Gastric saline load test

For biopsy by capsule, small intestine, per oral, via tube (one or more specimens), see 44100)

Breath hydrogen test (eg, for detection of lactase deficiency)

Intestinal bleeding tube, passage, positioning and monitoring 91100

(91090 has been deleted)

Gastric intubation, and aspiration or lavage for treatment (eg. or ingested poisons) 91105

(For abdominal paracentesis, see 49080, 49081; with instillation For cholangiography, see 47500, 74320)

(For peritoneoscopy, see 56360; with biopsy, see 56361) of medication, see 96535)

(For peritoneoscopy and guided transhepatic cholangiography, see 56362; with biopsy, see 56363)

Anorectal manometry

(For splenoportography, see 38200, 75810)

91299 Unlisted diagnostic gastroenterology procedure Ophthalmology

(For surgical procedures, see Surgery, Eye and Ocular Adnexa. OPHTHALMOLOGICAL DIAGNOSTIC AND TREATMENT SERVICES 65091 et seq)

DEFINITIONS

to the primary diagnosis, including history, general medical observation, pertaining to the evaluation of a new or existing condition complicated with a new diagnostic or management problem not necessarily relating INTERMEDIATE OPHTHALMOLOGICAL SERVICES: A level of service external ocular and adnexal examination and other diagnostic procedures as indicated, may include the use of mydriasis.

of interval history, external examination, ophthalmoscopy, biomicroscopy ophthalmoscopy, biomicroscopy for an acute complicated condition (eg. ritis) not requiring comprehensive ophthalmological services, b. Review and tonometry in established patient with known cataract not requiring or example: a. Review of history, external examination. comprehensive ophthalmological services.

COMPREHENSIVE OPHTHALMOLOGICAL SERVICES: A level of service in

indicated; biomicroscopy, examination with cycloplegia or mydriasis and tonometry. It always includes initiation of diagnostic and treatment which a general evaluation of the complete visual system is made. The medical observation, external and ophthalmoscopic examination, gross comprehensive services constitute a single service entity but need not visual fields and basic sensorimotor examination. It often includes, as be performed at one session. The service includes history, general programs as indicated.

For example:

patient with symptoms indicating possible disease of the visual system, such as glaucoma, cataract or retinal disease, or to rule out disease of The comprehensive services required for diagnosis and treatment of a the visual system, new or established patient.

special ophthalmological diagnostic or treatment services, consultations, prescription of medication, lenses and other therapy and arranging for laboratory procedures and radiological services as may be indicated. "Initiation of diagnostic and treatment program" includes the

evaluation of part of the visual system is made, which goes beyond the Prescription of lenses may be deferred to a subsequent visit, but in any not include anatomical facial measurements for or writing of laboratory specifications for spectacles. For Spectacle Services, see 92340 et seq., services usually included under general ophthalmological services, or in SPECIAL OPHTHALMOLOGICAL SERVICES: Services in which a special circumstance is not reported separately. ("Prescription of lenses" does

For example:

which special treatment is given.

should be specifically reported as special ophthalmological services. extended color vision examination (such as Nagel's anomaloscope) Fluorescein angioscopy, quantitative visual field examination, or

Medical diagnostic evaluation by the physician is an integral part of all ophthalmological services. Technical procedures (which may or may not be performed by the physician personally) are often part of the service,

but should not be mistaken to constitute the service itself.

separated from the examining techniques used. Itemization of service intermediate and comprehensive ophthalmological services constitute integrated services in which medical diagnostic evaluation cannot be ophthalmoscopy, retinoscopy, tonometry, motor evaluation is not components, such as slit lamp examination, keratometry,

GENERAL OPHTHALMOLOGICAL SERVICES

NEW PATIENT

A new patient is one who has not received any professional services rom the physician or another physician of the same specialty who belongs to the same group practice within the past three years.

- Ophthalmological services: medical examination and evaluation with initiation of diagnostic and treatment program; intermediate, new patient 92002
- comprehensive, new patient, one or more visits 92004

ESTABLISHED PATIENT

An established patient is one who has received professional services from the physician or another physician of the same specialty who belongs to the same group practice within the past three years.

- Ophthalmological services: medical examination and evaluation, with initiation or continuation of diagnostic and treatment program; intermediate, established patient 32012
- comprehensive, established patient, one or more visits 92014

(For surgical procedures, see Surgery, Eye and Ocular Adnexa,

SPECIAL OPHTHALMOLOGICAL SERVICES

65091 et sea)

- Determination of refractive state 32015
- anesthesia, with or without manipulation of globe for passive Ophthalmological examination and evaluation, under general range of motion or other manipulation to facilitate diagnostic examination; complete 92018

imited

92019

- 92020-92140 Ophthalmology
 - Gonioscopy with medical diagnostic evaluation (separate orocedure)

92020

restrictive or paretic muscle with diplopia) (separate procedure) Sensorimotor examination with multiple measurements of ocular deviation and medical diagnostic evaluation (eg, (For gonioscopy under general anesthesia, see 92018) 92060

Orthoptic and/or pleoptic training, with continuing medical

direction and evaluation

92065

- Fitting of contact lens for treatment of disease, including supply of lens 92070
- Autoplot, arc perimeter, or single stimulus level automated test, diagnostic evaluation; limited examination (eg, tangent screen, Visual field examination, unilateral or bilateral, with medical such as Octopus 3 or 7 equivalent) 92081
- suprathreshold screening program, Humphrey suprathreshold automatic diagnostic test, Octopus program Soldmann perimeter, or semiquantitative, automated intermediate examination (eg, at least 2 isopters on
- east 3 isopters plotted and static determination within the central 30, or quantitative, automated threshold perimetry, extended examination (eg, Goldmann visual fields with at Octopus program G-1, 32 or 42, Humphrey visual field analyzer full threshold programs 30-2, 24-2, or 30/60-2) 92082
 - (Gross visual field testing (eg, confrontation testing) is a part of
 - general ophthalmological services and is not reported separately) measurements of intraocular pressure over an extended time period with medical diagnostic evaluation, same day (eg, diumal curve or medical treatment of acute elevation of Serial tonometry (separate procedure) with multiple 92100
 - Tonography with medical diagnostic evaluation, recording intraocular pressure) 92120

indentation tonometer method or perilimbal suction method

- Tonography with water provocation 92130 92140
- Provocative tests for glaucoma, with medical diagnostic evaluation, without tonography

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Ophthalmology

OPHTHALMOSCOPY

92285--92314 Ophthalmology

Routine ophthalmoscopy is part of general and special ophthalmologic services whenever indicated. It is a non-itemized service and is not reported separately.

- Ophthalmoscopy, extended, with retinal drawing (eg, for retinal detachment, melanoma), with medical diagnostic evaluation; 4 92225
- Subsequent 92226
- Fluorescein angioscopy with medical diagnostic evaluation ■ 92230
- Fluorescein angiography (includes multiframe imaging) with ■ 92235
- medical diagnostic evaluation

Fundus photography with medical diagnostic evaluation

Ophthalmodynamometry ▶ 92260

▶92250

OTHER SPECIALIZED SERVICES

(For ophthalmoscopy under general anesthesia, see 92018)

- muscles, one or both eves, with medical diagnostic evaluation Needle oculoelectromyography, one or more extraocular ▲ 92265
 - Electro-oculography, with medical diagnostic evaluation 92270
- Visually evoked potential (response) study, with medical Electroretinography, with medical diagnostic evaluation 92275 92280
- For electronystagmography for vestibular function studies, see diagnostic evaluation 92541 et seq)

For ophthalmic echography (diagnostic ultrasound), see

(6511-76529)

- Color vision examination, extended, eg, anomaloscope or equivalent
- HRR or Ishihara) is not reported separately. It is included in the Color vision testing with pseudoisochromatic plates (such as appropriate general or ophthalmological service.)
- Dark adaptation examination, with medical diagnostic 92284

- External ocular photography with medical diagnostic evaluation photography, slit lamp photography, goniophotography, for documentation of medical progress (eg, close-up stereo-photography) 92285
 - evaluation; with specular endothelial microscopy and cell count Special anterior segment photography with medical diagnostic 92286
 - with fluorescein angiography 92287

The prescription of contact lens includes specification of optical and physical characteristics (such as power, size, curvature, flexibility, gas-permeability). It is NOT a part of the general ophthalmological CONTACT LENS SERVICES

- The fitting of contact lens includes instruction and training of the wearer and incidental revision of the lens during the training period.
- Follow-up of successfully fitted extended wear lenses is reported as part of a general ophthalmológical service (92012 et seg).
- ifting. It may also be reported separately by using 92391 or 92396 and modifier '-26' or 09926 for the service of fitting without supply. The supply of contact lenses may be reported as part of the service of
- Prescription of optical and physical characteristics of and fitting of contact lens, with medical supervision of adaptation; comeal (For therapeutic or surgical use of contact lens, see 68340, For prescription and fitting of one eye, add modifier -52 or lens, both eyes, except for aphakia 92310
 - - corneal lens for aphakia, both eyes corneal lens for aphakia, one eye

- Prescription of optical and physical characteristics of contact ens, with medical supervision of adaptation and direction of corneoscleral lens
 - fitting by independent technician; comeal lens, both eyes, For prescription and fitting of one eye, add modifier -52 or except for aphakia

- corneal lens for aphakia, one eye 92315
- corneal lens for aphakia, both eyes 92316
 - corneoscleral lens 92317
- Modification of contact lens (separate procedure), with medical supervision of adaptation 92325
- Replacement of contact lens 92326
- DCULAR PROSTHETICS, ARTIFICIAL EYE
- Prescription, fitting, and supply of ocular prosthesis (artificial eye), with medical supervision of adaptation 92330

If supply is not included, use modifier -26 or 09926; to report

supply separately, see 92393)

- Prescription of ocular prosthesis (artificial eye) and direction of fitting and supply by independent technician, with medical
 - SPECTACLE SERVICES (INCLUDING PROSTHESIS FOR supervision of adaptation

APHAKIA)

Prescription of spectacles, when required, is an integral part of general

specification of lens type (monofocal, bifocal, other), lens power, axis, ophthalmological services and is not reported separately. It includes prism, absorptive factor, impact resistance, and other factors.

the visual axes and anatomical topography. Presence of physician is not physician, it is reported as indicated by 92340-92371. Fitting includes aboratory specifications, and the final adjustment of the spectacles to Fitting of spectacles is a separate service; when provided by the measurement of anatomical facial characteristics, the writing of

- Supply of materials is a separate service component; it is not part of the service of fitting spectacles.
- Fitting of spectacles, except for aphakia; monofocal bifocal 92340

multifocal, other than bifocal

92342

- Fitting of spectacle prosthesis for aphakia; monofocal
 - multifocal

- 92354-92499 Ophthalmology
 - Fitting of spectacle mounted low vision aid; single element

- telescopic or other compound lens system 92355
- Prosthesis service for aphakia, temporary (disposable or loan, ncluding materials) 92358
 - Repair and refitting spectacles; except for aphakia spectacle prosthesis for aphakia SUPPLY OF MATERIALS 92370 92371
- Supply of spectacles, except prosthesis for aphakia and low For supply of contact lenses reported as part of the service of Supply of contact lenses, except prosthesis for aphakia itting, see 92310-92313) 32390 92391
- whose vision cannot be normalized by conventional spectacle device used to aid or improve visual function in a person Supply of low vision aids (A low vision aid is any lens or correction. Includes reading additions up to 4D.) For replacement of contact lens, see 92326) 92392
- For supply reported as part of the service of fitting, see 92330) Supply of permanent prosthesis for aphakia; spectacles Supply of ocular prosthesis (artificial eye) 92393 92395
- (For supply reported as part of the service of fitting, see 92311, (For temporary spectacle correction, see 92358) contact lenses 92396
- (See 99070 for the supply of other materials, drugs, trays, etc.)
- OTHER PROCEDURES
- Unlisted ophthalmological service or procedure 92499

64870	64870—64999 Nervous System/Eye and Ocular Adnexa		Eye and Ocular Adnexa 65091—65175
64870	facial-phrenic		EYEBALL
64872	Suture of nerve; requiring secondary or delayed suture (list separately in addition to code for primary neurorrhaphy)	65091	REMOVAL OF EYE Evisceration of ocular contents; without implant
64874	requiring extensive mobilization, or transposition of nerve	65093	with implant
	(iist separately iii addition to code for fielye southe)	65101	Enucleation of eye; without implant
64876	requiring shortening of bone of extremity (list separately in addition to code for nerve sulture)	65103	with implant, muscles not attached to implant
	NEURORRHAPHY WITH NERVE GRAFT	65105	with implant, muscles attached to implant
64885		*	(For conjunctivoplasty after enucleation, see 68320 et seq)
64886	on in rengui more than 4 cm in length	65110	Exenteration of orbit (does not include skin graft), removal of orbital contents; only
64890		65112	with therapeutic removal of bone
	1001; up to 4 cm length	65114	with muscle or myocutaneous flap
64891	more than 4 cm length		(For skin graft to orbit (split skin), see 15120, 15121; free. full
64892	Nerve graft (includes obtaining graft), single strand, arm or leg; up to 4 cm length		thickness, see 15260, 15261)
64893	more than 4 cm length		(For eyelid repair involving more than skin, see 6/930 et seq)
20073			SECONDARY IMPLANT PROCEDURES
64895	Nerve graft (includes obtaining graft), muttple strands (cable), hand or foot, up to 4 cm length	An ocula is an im	An ocular implant is an implant inside muscular cone; an orbital implant is an implant outside muscular cone.
64896		65125	Modification of ocular implant (eg, drilling receptacle for
64897	Nerve graff (includes obtaining graft), multiple strands (cable),		prosthesis appendage) (separate procedure)
		65130	Insertion of ocular implant secondary; after evisceration, in scienal shell
64898	more than 4 cm length	9	
64901	Nerve graft, each additional nerve; single strand	65135	after enucleation, muscles not attached to implant
64902	multiple strands (cable)	65140	after enucleation, muscles attached to implant
64905	Nerve pedicle transfer; first stage	65150	Reinsertion of ocular implant; with or without conjunctival graft
64907	second stage	65155	with use of foreign material for reinforcement and/or attachment of muscles to implant
64999	Unlisted procedure, nervous system	65175	Removal of ocular implant
Eye :	Eye and Ocular Adnexa (For diagnostic and treatment ophthalmological services, see medicine, ophthalmology, and 92002 et seq.)		(For orbital implant (implant outside muscle cone) insertion, see 67550; removal, see 67560)

REMOVAL OF OCULAR FOREIGN BODY

For removal of implanted material: ocular implant, see 65175; anterior segment implant, see 65920; posterior segment mplant, see 67120; orbital implant, see 67560)

(For diagnostic echography for foreign body, see 76529) For diagnostic x-ray for foreign body, see 70030)

67413, lateral approach, see 67430, transcranial approach, see For removal of foreign body from orbit: frontal approach, see

(For removal of foreign body from eyelid, embedded, see

(For removal of foreign body from lacrimal system, see 68530) 65205* Removal of foreign body, external eye; conjunctival superficial

conjunctival embedded (includes concretions), subconjunctival, or scleral nonperforating corneal, without slit lamp 65220*

For repair of corneal laceration with foreign body, see 65275) corneal, with slit lamp

65222*

Removal of foreign body, intraocular; from anterior chamber or 65230 has been deleted. To report, use 65235)

(For removal of implanted material from anterior segment, see (65240, 65245 have been deleted. To report, use (55235)

from posterior segment, magnetic extraction, anterior or oosterior route 65260

For removal of implanted material from posterior segment, see

from posterior segment, nonmagnetic extraction

65265

REPAIR OF LACERATION OF EYEBALL (For fracture of orbit, see 21385 et seq)

Eve and Ocular Adnexa 65270—65426

12011-12018, intermediate, layered closure, see 12051-12057, linear, complex, see 13150-13300; other, see 67930, 67935) For repair of wound of eyelid, skin, linear, simple, see

For repair of wound of lacrimal system, see 68700)

Repair of faceration; conjunctiva, with or without nonperforating For repair of operative wound, see 66250) aceration sclera, direct closure

conjunctiva, by mobilization and rearrangement, without cornea, nonperforating, with or without removal foreign conjunctiva, by mobilization and rearrangement, with nospitalization nospitalization

65272 65273 35275 65280 65285

cornea and/or sclera, perforating, not involving uveal cornea and/or sclera, perforating, with reposition or resection of uveal tissue

application of tissue glue, wounds of cornea and/or sclera estoration of anterior chamber, by air or saline injection when Repair of laceration includes use of conjunctival flap and (For repair of iris or ciliary body, see 66680) indicated) 65286

ANTERIOR SEGMENT—CORNEA **EXCISION** capsule

Repair of wound, extraocular muscle, tendon and/or Tenon's

65290

(65300 has been deleted)

Excision of lesion, cornea (keratectomy, lamellar, partial),

35400

Excision or transposition of pterygium; without graft except pterygium Biopsy of cornea 65410*

with graft

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REMOVAL OR DESTRUCTION

Scraping of comea, diagnostic, for smear and/or culture with application of chelating agent (eg, EDTA) Removal of comeal epithelium; with or without 65445 has been deleted. To report, use 65450) chemocauterization (abrasion, curettage)

> 65435* 65436

Destruction of lesion of cornea by cryotherapy, 65450

(65455 has been deleted. To report, use 65450) photocoagulation or thermocauterization

Multiple punctures of anterior cornea (eg, for corneal erosion,

■ 65600

65760, 65765, and 65767)

(Keratoplasty excludes refractive keratoplasty procedures,

(ERATOPLASTY

(Corneal transplant includes use of fresh or preserved grafts,

65720, 65725 have been deleted. To report, see 65710) Keratoplasty (corneal transplant); lamellar and preparation of donor material)

> 65710 65730

(65740, 65745 have been deleted. To report, see 65730) penetrating (except in aphakia) penetrating (in aphakia)

> 65750 65755

penetrating (in pseudophakia)

JTHER PROCEDURES Keratomileusis Keratophakia 65765 65760

Keratoprosthesis **Epikeratoplasty** 65767 65770

Corneal relaxing incision for correction of surgically induced Radial keratotomy astigmatism 65771 65772

209 / Currons

Eye and Ocular Adnexa 65775—65865

Corneal wedge resection for correction of surgically induced

65775

For fitting of contact lens for treatment of disease, see 92070) (For unlisted procedures on cornea, see 66999) Paracentesis of anterior chamber of eye (separate procedure);

ANTERIOR SEGMENT—ANTERIOR CHAMBER

NCISION

Trabeculoplasty by laser surgery, one or more sessions 65825, 65830 have been deleted) frabeculotomy ab externo Goniotomy

(For removal of blood clot, see 65930)

65820 65850 65855

(For injection, see 66020-66030)

with removal of blood, with or without irrigation and/or air

with removal of vitreous and/or discission of anterior

with therapeutic release of aqueous with diagnostic aspiration of aqueous

65805*

55810 55815

hyaloid membrane, with or without air injection

disease progression, a new treatment or treatment series should If re-treatment is necessary after several months because of defined treatment series)

be reported with a modifier, if necessary, to indicate lesser or greater complexity)

Severing adhesions of anterior segment, laser technique (For trabeculectomy, see 66170) (separate procedure)

65860

Severing adhesions of anterior segment of eye, incisional THER PROCEDURES 65865

echnique (with or without injection of air or liquid) (separate (For trabeculoplasty by laser surgery, use 65855) procedure); goniosynechiae

0.000/1000000

Curnomy/An1

Ann / Curron

DESTRUCTION 96700

66701, 66702, 66721, 66741 have been deleted. To report, see Ciliary body destruction; diathermy 36700, 66710, 66720, 66740)

cyclophotocoagulation cryotherapy 36710

36720

56740

cyclodialysis 36761

Iridotomy/iridectomy by laser surgery (eg, for glaucoma) (one or more sessions)

mprovement of vision, for widening of anterior chamber angle) ridoplasty by photocoagulation (one or more sessions) (eg, for 66762

Destruction of cyst or lesion iris or ciliary body (nonexcisional orocedure) 66770

For excision lesion iris, ciliary body, see 66600, 66605; for

OTHER PROCEDURES

emoval epithelial downgrowth, see 65900)

For unlisted procedures on iris, ciliary body, see 66999) ANTERIOR SEGMENT—LENS

66800, 66801 have been deleted. To report, use 66999) **NCISION**

66802 has been deleted)

posterior lens capsule and/or anterior hyaloid); stab incision Discission of secondary membraneous cataract (opacified echnique (Ziegler or Wheeler knife) 66820

laser surgery (eg, YAG laser) (one or more stages) 66821

Repositioning of intraocular lens prosthesis, requiring an 66825

ncision (separate procedure)

REMOVAL CATARACT

-ateral canthotomy, iridectomy, iridotomy, anterior capsulotomy, posterior other pharmacologic agents, and subconjunctival or sub-tenon injections capsulotomy, the use of viscoelastic agents, enzymatic zonulysis, use of are included as part of the code for the extraction of lens.

Eye and Ocular Adnexa 66830—66985

Removal of secondary membranous cataract (opacified posterior lens capsule and/or anterior hyaloid) with corneo-scleral section, with or without iridectomy iridocapsulotomy, iridocapsulectomy)

66830

Removal of lens material; aspiration technique, one or more 66840

phacofragmentation technique (mechanical or ultrasonic) (eg, phacoemulsification), with aspiration 66850

pars plana approach, with or without vitrectomy 66852

66915 has been deleted)

intracapsular

extracapsular (other than 66840, 66850, 66852) intracapsular, for dislocated lens

66940

66930

(66945 has been deleted. To report, see 66920-66940) For removal of intralenticular foreign body without lens extraction, see 65235) Intracapsular cataract extraction with insertion of intraocular ens prosthesis (one stage procedure)

(66980 has been deleted. To report, see 66983, 66984)

For repair of operative wound, see 66250)

Extracapsular cataract removal with insertion of intraocular lens echnique (eg, irrigation and aspiration or phacoemulsification) prosthesis (one stage procedure), manual or mechanical 56984

To code implant at time of concurrent cataract surgery, use For intraocular lens prosthesis supplied by physician, use associated with concurrent cataract removal 66983 or 66984)

nsertion of intraocular lens prosthesis (secondary implant), not

66985

(For ultrasonic determination of intraocular lens power, use

(For removal of implanted material from anterior segment, use

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66986—67040 Eye and Ocular Adnexa

For secondary fixation (separate procedure), use 66682)

Exchange of intraocular lens

POSTERIOR SEGMENT—VITREOUS Unlisted procedure, anterior segment of eye

Removal of vitreous, anterior approach (open sky technique or

67005 67010

subtotal removal with mechanical vitrectomy imbal incision); partial removal

For removal of vitreous by paracentesis of anterior chamber, see

For removal of corneovitreal adhesions, see 65880)

njection of vitreous substitute, pars plana or limbal approach, Aspiration or release of vitreous, subretinal or choroidal fluid, (fluid-gas exchange), with or without aspiration (separate pars plana approach (posterior sclerotomy)

orocedure) procedure)

> 67028 67030 67031

67025

Intravitreal injection of a pharmacologic agent (separate

67108

Discission of vitreous strands (without removal), pars plana

Severing of vitreous strands, vitreous face adhesions, sheets, approach

nembranes or opacities, laser surgery (one or more stages) (67035 has been deleted. To report, use 67036) Vitrectomy, mechanical, pars plana approach;

with focal endolaser photocoagulation with epiretinal membrane stripping

67038 67039 67040

with endolaser panretinal photocoagulation

For use of vitrectomy in retinal detachment surgery, see 67108) For associated lensectomy, see 66850)

For associated removal of foreign body, see 65260, 65265)

(For unlisted procedures on vitreous, see 67299)

multiple sessions or groups of sessions. The methods of reporting vary. The following descriptors are intended to include all sessions in a PROPHYLAXIS

defined treatment period.

POSTERIOR SEGMENT—RETINAL DETACHMENT

Eye and Ocular Adnexa 67101—67121

pryotherapy or diathermy, with or without drainage of subretinal 67102, 67103 have been deleted. To report, use 67101) If diathermy, cryotherapy and/or photocoagulation are Repair of retinal detachment, one or more sessions; combined, report under principal modality used) 67104 has been deleted. To report, use 67105)

67101

sessions), with or without drainage of subretinal fluid photocoagulation (laser or xenon arc, one or more (67106 has been deleted. To report, use 67105)

67105

encircling procedure), with or without implant, may include

procedures 67101, 67105

scleral buckling (such as lamellar excision, imbrication or

67107

photocoagulation, may include procedures 67101-67107 with vitrectomy, any method, with or without air or gas by technique other than 67101-67108 and 67110 amponade, with or without focal endolaser and/or removal of lens by same technique

> 67109 67110 67112

by injection of air or other gas (eg, pneumatic retinopexy) (For aspiration or drainage of subretinal or subchoroidal fluid, previously operated upon, any technique

Removal of implanted material, posterior segment; extraocular intraocular 67120

Release of encircling material (posterior segment)

67115

For removal from anterior segment, use 65920)

Repetitive services. The services listed below are often performed in (For removal of foreign body, see 65260, 65265)

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67141
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Prophylaxis of retinal detachment (eg, retinal break, lattice degeneration) without drainage, one or more sessions; ryotherapy, diathermy 67141

67142, 67143 have been deleted. To report, use 67141)

67144 has been deleted. To report, use 67145)

POSTERIOR SEGMENT—OTHER PROCEDURES DESTRUCTION—RETINA, CHOROID

67146 has been deleted. To report, use 67145)

photocoagulation (laser or xenon arc)

67145

Destruction of localized lesion of retina (eg, maculopathy, choroidopathy, small tumors), one or more sessions; cryotherapy, diathermy 67208

67212, 67213 have been deleted. To report, use 67208) photocoagulation (laser or xenon arc) 67210

radiation by implantation of source (includes removal of 67214, 67216 have been deleted. To report, use 67210) 67218

67222, 67223 have been deleted. To report, use 67227) 67224, 67226 have been deleted. To report, use 67228) Destruction of extensive or progressive retinopathy (eg, diabetic

67227

retinopathy), one or more sessions; cryotherapy, diathermy

photocoagulation (laser or xenon arc) 67228

For unlisted procedures on retina, see 67299)

SCLERAL REPAIR

Scleral reinforcement (separate procedure); without graft For excision lesion sclera, see 66130)

with graft 67255 For repair scleral staphyloma, see 66220, 66225) Unlisted procedure, posterior segment

Eye and Ocular Adnexa 67311—67345

OCULAR ADNEXA—EXTRAOCULAR MUSCLES

Strabismus surgery, recession or resection procedure (patient not previously operated on); one horizontal muscle 67312

two horizontal muscles (67313 has been deleted) two or more vertical muscles (excluding superior oblique) (For adjustable sutures, use 67335 in addition to primary

one vertical muscle (excluding superior oblique)

67316

Strabismus surgery, any procedure (patient not previously procedure reflecting number of muscles operated on) operated on), superior oblique muscle

(Use 67320, 67331, 67332, 67335, 67340, 67343 in addition to code for primary strabismus surgery (67311-67318)) 67318

fransposition procedure (eg, for paretic extraocular muscle), Strabismus surgery on patient with previous eye surgery or detachment surgery) or restrictive myopathy (eg, dysthyroid Strabismus surgery on patient with scarring of extraocular muscles (eg, prior ocular injury, strabismus or retinal njury that did not involve the extraocular muscles any extraocular muscle (specify) 67320 67332 67331

Strabismus surgery by posterior fixation suture technique, with Placement of adjustable suture(s) during strabismus surgery, including postoperative adjustment(s) of suture(s) (Report in addition to code for specific strabismus surgery) or without muscle recession 67334 67335

ophthalmopathy)

Use also code for conventional muscle surgery, 67311-67334, Strabismus surgery involving exploration and/or repair of o identify number of muscles involved)

Release of extensive scar tissue without detaching extraocular ietached extraocular muscle(s) nuscle (separate procedure) 67343

Chemodenervation of extraocular muscle

67345

C.04/400

Adnexa
Ocular
and
Eye
-67450
67350-

For chemodenervation for blepharospasm and other neurological disorders, see 64612 and 64613)

For repair of wound, extraocular muscle, tendon or Tenon's Biopsy of extraocular muscle OTHER PROCEDURES capsule, see 65290) 67350

EXPLORATION, EXCISION, DECOMPRESSION Unlisted procedure, ocular muscle OCULAR ADNEXA-0RBIT 67399

Orbitotomy without bone flap (frontal or transconjunctival approach); for exploration, with or without bone biopsy 57400

with removal of lesion with drainage only 67412 57405

with removal of bone for decompression with removal of foreign body 67413 67414

(For exenteration, enucleation, and repair, see 65101 et seq; for Fine needle aspiration of orbital contents optic nerve decompression, see 67570) 67415

Orbitotomy with bone flap or window, lateral approach (eg, Kroenlein); with removal of lesion with removal of foreign body with drainage 67440

67420

For optic nerve sheath decompression, see 67570) for exploration, with or without biopsy

67450

with removal of bone for decompression

67445

For orbitotomy, transcranial approach, see 61330-61334) (For removal of eyeball or for repair after removal, see 65091-65175) For orbital implant, see 67550, 67560)

Eye and Ocular Adnexa 67500—67801

OTHER PROCEDURES

Retrobulbar injection; medication (separate procedure, does not

include supply of medication)

67500*

67505

67515* Injection of therapeutic agent into Tenon's capsule (67510 has been deleted. To report, use 67599) alcohol

Orbital implant (implant outside muscle cone); insertion For subconjunctival injection, see 68200)

(For ocular implant (implant inside muscle cone), see 65093-65105, 65130-65175) removal or revision 67560

For treatment of fractures of malar area, orbit, see 21355 et seq) Optic nerve decompression (eg, incision or fenestration of optic

OCULAR ADNEXA—EYELIDS Unlisted procedure, orbit NCISION 67599

nerve sheath)

67570

Blepharotomy, drainage of abscess, evelid Severing of tarsorrhaphy 67770*

67715* Canthotomy (separate procedure) For canthoplasty, see 67950)

EXCISION OR REMOVAL OF LESION INVOLVING MORE THAN SKIN (ie. INVOLVING LID MARGIN. TARSUS. For division of symblepharon, see 68340) AND/OR PALPEBRAL CONJUNCTIVA)

(For removal of lesion, involving mainly skin of eyelid, see 11440-11446; 11640-11646; 17000-17010)

(For repair of wounds, blepharoplasty, grafts, reconstructive Excision of chalazion; single surgery, see 67930-67975) multiple, same lid

67805-	67805—67901 Eye and Ocular Adnexa		Eye and Ocular Adnexa 67902—67924
67805	multiple, different lids	67902	frontalis muscle technique with fascial sling (includes
67808	under general anesthesia and/or requiring hospitalization,	67003	obtaining fascia) HereAlsuster reception or advancement internal annuach
		01909	(taisu)fevatut resectium ur auvament, mitemai approach
67810*	Biopsy of eyelid	67904	(tarso)levator resection or advancement, external approach
67820*	Correction of trichiasis; epilation, by forceps only	90629	superior rectus technique with fascial sling (includes
67825*	epilation, (eg, by electrosurgery or cryotherapy)		obtaining Tascia)
67830	incision of lid margin		(67907 has been deleted. To report, use 67999)
67835	incision of lid margin, with free mucous membrane graft	67908	conjunctivo-tarso-Muller's muscle-levator resection (eg, Fasanella-Servat type)
67840*	Excision of lesion of eyelid (except chalazion) without closure or with simple direct closure	6200	Reduction of overcorrection of ptosis
	or man omnipro amoto orosano. (For evrietimo and repair of evalid hy reconstructive surnery see	67911	Correction of lid retraction
	(1 of excession and repair of eyend by reconstitueing aurgory, see 67961, 67966)		(For obtaining autogenous graft materials, see 20920, 20922 or
67850*	67850* Destruction of lesion of lid margin (up to 1 cm)		20926)
	(For Mohs' micrographic surgery, see 17304-17310)		REPAIR ECTROPION, ENTROPION
	(For initiation or follow-up care of topical chemotherapy (eg.		(For correction trichlasis by mucous membrane graft, see 67835)
	5-FU or similar agents), see appropriate office visits)	67914	Repair of ectropion; suture
27075	TARSORRHAPHY Tomporary closure of avoide by putting (as Erect putting)	67915	thermocauterization
67880	_	67916	blepharoplasty, excision tarsal wedge
	_	67917	blepharoplasty, extensive (eg. Kuhnt-Szymanowski or tarsal
67882	with transposition of tarsal plate		only operations of averted numbers can 68705)
	(For severing of tarsorrhaphy, see 67710)	2	(rol collection of everted punctum, see our o.s.)
	(For canthoplasty, reconstruction canthus, see 67950)	D/9Z1	Repair of entropion; suture
	(For canthotomy, see 67715)	67922	thermocauterization
	REPAIR OF BROW PTOSIS. BLEPHAROPTOSIS. LID	67923	blepharoplasty, excision tarsal wedge
	RETRACTION	67924	blepharoplasty, extensive (eg, Wheeler operation)
67900	Repair of brow ptosis (supraciliary, mid-forehead or coronal approach)		(For repair of cicatricial ectropion or entropion requiring scar excision or skin graft, see also 67961 et seq.)
	(For forehead rhytidectomy, see 15824)		
67901	Repair of biepharoptosis; frontalis muscle technique with suture or other material		

410/Surgery

Eye and Ocular Adnexa 67971—68326

67930-67966 Eye and Ocular Adnexa

RECONSTRUCTIVE SURGERY, BLEPHAROPLASTY INVOLVING MORE THAN SKIN (ie, INVOLVING LID MARGIN, TARSUS, AND/OR PALPEBRAL CONJUNCTIVA) Suture of recent wound, eyelid, involving lid margin, tarsus,

full thickness

67938 67935

and/or palpebral conjunctiva, direct closure; partial thickness

For repair of skin of eyelid, see 12011-12018; 12051-12057; Removal of embedded foreign body, eyelid (3150, 13152, 13300)

For repair of blepharoptosis and lid retraction, see (11629-10629

For tarsorrhaphy, canthorrhaphy, see 67880, 67882)

(For blepharoplasty for entropion, ectropion, see 67916, 67917, For correction of blepharochalasis (blepharorhytidectomy), see 67923, 67924) 5820-15823) For repair of skin of eyelid, adjacent tissue transfer, see 14060. 4061; preparation for graft, see 15000; free graft, see 15120, 5121, 15260, 15261)

For excision of lesion of eyelid, see 67800 et sea)

For repair of lacrimal canaliculi, see 68700) Canthoplasty (reconstruction of canthus)

> 67950 67961

conjunctiva, canthus, or full thickness, may include preparation or skin graft or pedicle flap with adjacent tissue transfer or Excision and repair of eyelid, involving lid margin, tarsus, earrangement; up to one-fourth of lid margin

over one-fourth of lid margin 99629

For tubed pedicle flap preparation, see 15576; for delay, see For free skin grafts, see 15120, 15121, 15260, 15261) For canthoplasty, see 67950)

5630; for attachment, see 15630)

arsoconjunctival flap from opposing eyelid; up to two-thirds of Reconstruction of eyelid, full thickness by transfer of

total eyelid, upper, one stage or first stage total eyelid, lower, one stage or first stage eyelid, one stage or first stage

> 67973 67974 67975

OCULAR ADNEXA—CONJUNCTIVA Jnlisted procedure, eyelids

DITHER PROCEDURES

second stade

For removal of foreign body, see 65205 et seg)

ncision of conjunctiva, drainage of cyst

NCISION, DRAINAGE

Expression of conjunctival follicles, eg, for trachoma 58040

EXCISION, DESTRUCTION

Siopsy of conjunctiva

58100

Excision of lesion, conjunctiva; up to 1 cm

68110

68115

over 1 cm

with adjacent sclera 68130

68135* Destruction of lesion, conjunctiva NJECTION

For injection into Tenon's capsule or retrobulbar injection, see 67500-67515)

Subconjunctival injection **68200***

For wound repair, see 65270-65273) CONJUNCTIVOPLASTY

Conjunctivoplasty; with conjunctival graft or extensive

68320

earrangement 68325

with buccal mucous membrane graft (includes obtaining

Conjunctivoplasty, reconstruction cul-de-sac; with conjunctival

graft or extensive rearrangement

68326

Curnomer/A19

68328	68328—68550 Eye and Ocular Adnexa	
68328	with buccal mucous membrane graft (includes obtaining graft)	REP. 68700 Plast
68330	Repair of symblepharon; conjunctivoplasty, without graft	68705 Corre
68335	with free graft conjunctiva or buccal mucous membrane (includes obtaining graft)	68720 Dacr
68340	division of symblepharon, with or without insertion of conformer or contact lens	68745 Conj
	OTHER PROCEDURES	68750
68360	Conjunctival flap; bridge or partial (separate procedure)	68760 Clos
68362	total (such as Gunderson thin flap or purse string flap)	ligati
	(For conjunctival flap for perforating injury, see 65280, 65285)	68761
	(For repair of operative wound, see 66250)	68770 Clos
	(For removal of conjunctival foreign body, see 65205, 65210)	
68399	Unlisted procedure, conjunctiva	68800* Dilat unila
	OCULAR ADNEXA—LACRIMAL SYSTEM INCISION	68820* Prob unils
68400	Incision, drainage of lacrimal gland	68825
68420	Incision, drainage of lacrimal sac (dacryocystotomy or dacryocystostomy)	ees)
68440*	Snip incision of lacrimal punctum	08830
68500	Excision of lacrimal gland (dacryoadenectomy), except for	68840* Prot 68850* Injec
68505	partial	(For
68510	Biopsy of lacrimal gland	68899 Unli
68520	Excision of lacrimal sac (dacryocystectomy)	
68525	Biopsy of lacrimal sac	
68530	Removal of foreign body or dacryolith, lacrimal passages	
68540	Excision of lacrimal gland tumor; frontal approach	17.
68550	involving osteotomy	

bing of nasolacrimal duct, with or without irrigation, tion of lacrimal punctum, with or without irrigation,

Eye and Ocular Adnexa 68700—68899

ryocystorhinostomy (fistulization of lacrimal sac to nasal unctivorhinostomy (fistulization of conjunctiva to nasal

ection of everted punctum, cautery

tic repair of canaliculi

sure of the lacrimal punctum; by thermocauterization,

tion, or laser surgery

by plug, each

with insertion of tube or stent

ty); without tube

sure of lacrimal fistula (separate procedure) **OBING AND RELATED PROCEDURES**

414/Surgery

r radiological supervision and interpretation, see 70170)

isted procedure, lacrimal system

HER PROCEDURES

bing of lacrimal canaliculi, with or without irrigation

with insertion of tube or stent

requiring general anesthesia

e also 92018)

ateral or bilateral;

ateral or bilateral

ction of contrast medium for dacryocystography

- Mammography; unilateral 76090
- bilateral
- Screening mammography, bilateral (two view film study of each 76092
 - Stereotactic localization for breast biopsy, each lesion, radiological supervision and interpretation For procedure, see 19100, 88170) 76095
- Preoperative placement of needle localization wire, breast, radiological supervision and interpretation 76096
 - (76097 has been deleted. To report, see 19291, 76096) For placement, see 19290, 19291)
- Radiological examination, surgical specimen ♣ 76098
- Radiologic examination, single plane body section (eg, tomography), other than with urography 76100
- Radiologic examination, complex motion (ie, hypercycloidal) body section (eg, mastoid polytomography), other than with urography; unilateral 76101
- bilateral 76102

(For nephrotomography, see 74415)

- Cineradiography, except where specifically included
- Cineradiography to complement routine examination
- 76127 has been deleted. The use of photographic media is not reported separately but is considered to be a component of the basic procedure)
- (76130-76137 have been deleted. To report, use code for specific radiologic examination)
- Consultation on x-ray examination made elsewhere, written 76140
- Xeroradiography 76150
- (76150 is to be used for non-mammographic studies only)
 - (76300 has been deleted. To report, use 76499)

Diagnostic Radiology/Diagnostic Ultrasound 76350-76499

Subtraction in conjunction with contrast studies

Computerized tomography guidance for stereotactic localization Computerized tomography guidance for needle biopsy,

(76361 (complete procedure) has been deleted, see appropriate organ or site and 76360) radiological supervision and interpretation

Computerized tomography guidance for cyst aspiration, radiological supervision and interpretation 76365

(76366 (complete procedure) has been deleted, see appropriate organ or site and 76365) Computerized tomography guidance for placement of radiation therapy fields 76370

Computerized tomography, coronal, sagittal, multiplanar, oblique and/or 3- dimensional reconstruction 76375

Computerized tomography, limited or localized follow-up study 76380

Magnetic resonance (eg, proton) imaging, bone marrow blood 76400

76499 Unlisted diagnostic radiologic procedure

Diagnostic Ultrasound

M-mode: Implies a one-dimensional ultrasonic measurement procedure with movement of the trace to record amplitude and velocity of moving 4-mode: Implies a one-dimensional ultrasonic measurement procedure. echo-producing structures. B-scan: Implies a two-dimensional ultrasonic scanning procedure with a :wo-dimensional display.

procedure with display of both two-dimensional structure and motion with time. Real-time scan: Implies a two-dimensional ultrasonic scanning

HEAD AND NECK

(76500, 76505 have been deleted. To report, use 76999)

76506

- masses or other intracranial abnormalities), including A-mode documentation (gray scale) (for determination of ventricular encephalography as secondary component where indicated Echoencephalography, B-scan and/or real time with image size, delineation of cerebral contents and detection of fluid
- Ophthalmic ultrasound, echography, diagnostic; A-scan only, with amplitude quantification 76511
- contact B-scan (with or without simultaneous A-scan) 76512
- (76515 has been deleted. To report, use 76999) immersion (water bath) B-scan 76513
- Ophthalmic biometry by ultrasound echography, A-scan; 76516
- 76517 has been deleted. To report, use 76999)
- with intraocular lens power calculation
- Ophthalmic ultrasonic foreign body localization 76529
- parathyroid, parotid), B-scan and/or real time with image Echography, soft tissues of head and neck (eg, thyroid, 76530 has been deleted. To report, use 76999) 76535 has been deleted. To report, use 76536) 76536

76550 has been deleted. To report, see 93880-93888)

documentation

76601 has been deleted. To report, use 76999)

- Echography, chest, B-scan (includes mediastinum) and/or real 76620, 76625 have been deleted) ime with image documentation 76604
- 76627, 76628 have been deleted. To report, see 93307, 93308)
- 76632 has been deleted. To report, see 93320, 93321) 76640 has been deleted. To report, use 76999

76629 has been deleted)

Echography, breast(s) (unilateral or bilateral), B-scan and/or real time with image documentation 76645

- chography, abdominal, B-scan and/or real time with image ABDOMEN AND RETROPERITONEUM
 - limited (eg, single organ, quadrant, follow-up) documentation: complete 9229 76705
- 0229
- Echography, retroperitoneal (eg, renal, aorta, nodes), B-scan and/or real time with image documentation; complete
 - limited 6775
- Echography of transplanted kidney, B-scan and/or real time with image documentation, with or without duplex Doppler 76778
 - SPINAL CANAL
- Echography, spinal canal and contents PELVIS 76800
- mage documentation; complete (complete fetal and maternal Echography, pregnant uterus, B-scan and/or real time with
 - evaluation) 76805
- complete (complete fetal and maternal evaluation), multiple 76810

- gestation, after the first trimester
- limited (gestational age, heart beat, placental location, fetal position, or emergency in the delivery room) 76815
- follow-up or repeat 76816
- Fetal biophysical profile 76818
- mage documentation (2D) with or without M-mode recording;

76825

Echocardiography, fetal, cardiovascular system, real time with

- follow-up or repeat study 76826
- Doppler echocardiography, fetal, cardiovascular system, pulsed wave and/or continuous wave with spectral display; complete 76827

follow-up or repeat study

- To report the use of color mapping, see 93325)
 - Echography, transvaginal 76830
- 76855 has been deleted. To report, see 93975-93979)

Both CPT computer tapes are identical technically, each having the following line specifications:

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That is, each code and description is limited to 28 characters or less on a CPT Floppy Disk is identical in content to the short description tape.

Technical Description of Disk

- Standard PC format with a maximum length of 36 characters per
- PC requirements: IBM PC, XT, AT or compatible Content: ASCII
- 3½" double side/double density (720K) disk OR 5¼" double side/double density (360K) disk

Using Compatible Software

not included programs with this data file, as each user has different needs. Please bear in mind that the disks and tapes contain only a CPT data file. They are not programs or other operations software. We have deliberately found at the back of this book. Questions or suggestions concerning the Order information for the CPT magnetic computer tapes/disk may be CPT magnetic computer tapes/disk may be directed to:

Department of Coding and Nomenclature CPT Magnetic Computer Tapes American Medical Association Chicago, Illinois 60610 515 N. State Street

Evaluation and Management (E/M) Services Guidelines

1. CLASSIFICATION OF EVALUATION AND MANAGEMENT other items unique to this section are defined or identified here:

In addition to the information presented in the INTRODUCTION, several

classified into levels of E/M services that are identified by specific subcategories of office visits (new patient and established patient) physician work varies by type of service, place of service, and the categories such as office visits, hospital visits and consultations. (E/M) SERVICES: The E/M section is divided into broad and there are two subcategories of hospital visits (initial and codes. This classification is important because the nature of subsequent). The subcategories of E/M services are further Most of the categories are further divided into two or more subcategories of E/M services. For example, there are two patient's status.

The basic format of the levels of E/M services is the same for most described. Fifth, the time typically required to provide the service is categories. First, a unique code number is listed. Second, the place the content of the service is defined, eg, comprehensive history and comprehensive examination. (See levels of E/M services following for details on the content of E/M services.) Fourth, the nature of the presenting problem(s) usually associated with a given level is and/or type of service is specified, eg, office consultation. Third,

differing interpretations and to increase the consistency of reporting specified. (A detailed discussion of time is provided on pages 5-7.) DEFINITIONS OF COMMONLY USED TERMS: Certain key words and phrases are used throughout the E/M section. The following definitions are intended to reduce the potential for by physicians in differing specialties.

Evaluation and Management Services Guidelines

NEW AND ESTABLISHED PATIENT: A new patient is one who another physician of the same specialty who belongs to the same has not received any professional services from the physician or

An established patient is one who has received professional services from the physician or another physician of the same specialty who belongs to the same group practice, within the past three years.

group practice, within the past three years.

another physician, the patient's encounter will be classified as it In the instance where a physician is on call for or covering for would have been by the physician who is not available. No distinction is made between new and established patients in the emergency department. E/M services in the emergency department category may be reported for any new or established patient who presents for treatment in the emergency department.

hospital visits, to the same patient by more than one physician on CONCURRENT CARE is the provision of similar services, eg, the same day. When concurrent care is provided, no special eporting is required. Modifier '-75' has been deleted.

 diagnostic results, impressions, and/or recommended diagnostic studies;

COUNSELING is a discussion with a patient and/or family

concerning one or more of the following areas:

- prognosis;
- instructions for management (treatment) and/or follow-up; risks and benefits of management (treatment) options;
- importance of compliance with chosen management (treatment) options;
- - risk factor reduction; and

patient and family education.

(For psychotherapy, see 90841-90857)

Evaluation and Management Services Guidelines

subcategory of E/M service, there are three to five levels of E/M services available for reporting purposes. Levels of E/M services services in the subcategory of office visit, new patient, does not subcategories of service. For example, the first level of E/M are not interchangeable among the different categories or LEVELS OF E/M SERVICES: Within each category or

pediatric and adult health supervision, and similar medical services. effort, time, responsibility and medical knowledge required for the The levels of E/M services encompass the wide variations in skill, prevention or diagnosis and treatment of illness or injury and the have the same definition as the first level of E/M services in the treatments, conferences with or concerning patients, preventive The levels of E/M services include examinations, evaluations, subcategory of office visit, established patient.

components, six of which are used in defining the levels of E/M The descriptors for the levels of E/M services recognize seven services. These components are:

promotion of optimal health. Each level of E/M services may be

used by all physicians.

- history:
- examination:
- · medical decision making;
- counseling;
- · coordination of care;
- · nature of presenting problem; and

medical decision making) are considered the key components in selecting a level of E/M services. (See 7. c., page 11.)

The first three of these components (history, examination and

The next three components (counseling, coordination of care, and

first two of these contributory factors are important E/M services, contributory factors in the majority of encounters. Although the it is not required that these services be provided at every patient the nature of the presenting problem) are considered

Evaluation and Management Services Guidelines

Coordination of care with other providers or agencies without a patient encounter on that day is reported using the case management codes.

The final component, time, is discussed in detail following (see

E/M services. Physician performance of diagnostic tests/studies for specific CPT codes are available is not included in the levels of The actual performance of diagnostic tests/studies for which which specific CPT codes are available should be reported

NATURE OF PRESENTING PROBLEM: A presenting problem diagnosis being established at the time of the encounter. The E/Mcodes recognize five types of presenting problems that are defined is a disease, condition, illness, injury, symptom, sign, finding, complaint, or other reason for encounter, with or without a separately, in addition to the appropriate E/M code.

- Minimal—A problem that may not require the presence of the physician, but service is provided under the physician's supervision.
- permanently alter health status OR has a good prognosis with prescribed course, is transient in nature and is not likely to Self-limited or Minor-A problem that runs a definite and management/compliance.
- treatment is low; there is little to no risk of mortality without Low severity—A problem where the risk of morbidity without treatment; full recovery without functional impairment
- mortality without treatment; uncertain prognosis OR increased Moderate severity—A problem where the risk of morbidity without treatment is moderate; there is moderate risk of probability of prolonged functional impairment.
- treatment is high to extreme; there is a moderate to high risk High severity—A problem where the risk of morbidity without of mortality without treatment OR high probability of severe, prolonged functional impairment.

Evaluation and Management Services Guidelines

t should be recognized that the specific times expressed in the visit ervices has been implicit in prior editions of CPT. The inclusion of ohysicians in selecting the most appropriate level of E/M services. code descriptors are averages, and therefore represent a range of ime as an explicit factor beginning in CPT 1992 is done to assist imes which may be higher or lower depending on actual clinical TIME: The inclusion of time in the definitions of levels of E/M circumstances.

Time is not a descriptive component for the emergency department sasily quantifiable, the codes must rely on other objective, verifiable evels of E/M services because emergency department services are measures that correlate with physicians' estimates of their "work". multiple encounters with several patients over an extended period occurate estimates of the time spent face-to-face with the patient. practicing physicians to obtain data on the amount of time and work associated with typical E/M services. Since "work" is not of time. Therefore, it is often difficult for physicians to provide Studies to establish levels of E/M services employed surveys of ypically provided on a variable intensity basis, often involving t has been demonstrated that physicians' estimations of

ntra-service time (as explained below), both within and across

specialties, is a variable that is predictive of the "work" of E/M

services. This same research has shown there is a strong

services. Intra-service time, rather than total time, was chosen for

nclusion with the codes because of its relative ease of neasurement and because of its direct correlation with

elationship between intra-service time and total time for E/M

neasurements of the total amount of time and work associated with other inpatient visits. This distinction is necessary because most of intra-service times are defined as face-to-face time for office and he work of typical office visits takes place during the face-to-face other outpatient visits and as unit/floor time for hospital and ime with the patient, while most of the work of typical hospital visits takes place during the time spent on the patient's floor or ypical E/M services.

amily. This includes the time in which the physician performs . Face-to-face time (office and other outpatient visits such tasks as obtaining a history, performing an examination, and office consultations): For coding purposes, face-toace time for these services is defined as only that time that the physician spends face-to-face with the patient and/or and counseling the patient.

reviewing records and tests, arranging for further services, and ace-to-face time with the patient, performing such tasks as Physicians also spend time doing work before or after the communicating further with other professionals and the natient through written reports and telephone contact. This non face-to-face time for office services—also called preand post-face-to-face work associated with an encounter was component described in the E/M codes. However, the preincluded in calculating the total work of typical services in and post-encounter time-is not included in the time ohysician surveys.

described by any E/M code is a valid proxy for the total work Thus, the face-to-face time associated with the services done before, during, and after the visit.

inpatient hospital care, initial and follow-up hospital time, which includes the time that the physician is present on consultations, nursing facility): For reporting purposes, services for that patient. This includes the time in which the ntra-service time for these services is defined as unit/floor examines the patient, writes notes and communicates with physician establishes and/or reviews the patient's chart, the patient's hospital unit and at the bedside rendering Unit/floor time (hospital observation services,

n the hospital, pre- and post-time includes time spent off the patient's floor performing such tasks as reviewing pathology and radiology findings in another part of the hospital.

other professionals and the patient's family.

component described in these codes. However, the pre- and This pre- and post-visit time is not included in the time

Evaluation and Management Services Guidelines

oost-work performed during the time spent off the floor or unit was included in calculating the total work of typical services in physician surveys.

described by any code is a valid proxy for the total work done Thus, the unit/floor time associated with the services before, during, and after the visit.

- not listed in this section of CPT. When reporting such a service, the "Unlisted Services" and accompanying codes for the E/M section 3. UNLISTED SERVICE: An E/M service may be provided that is appropriate "Unlisted" code, may be used to indicate the service. identifying it by "Special Report" as discussed in item 4. The are as follows:
- Unlisted evaluation and management service Unlisted preventive medicine service
- equipment necessary to provide the service. Additional items which pertinent physical findings, diagnostic and therapeutic procedures, should include an adequate definition or description of the nature, SPECIAL REPORT: An unlisted service or one that is unusual, variable, or new may require a special report demonstrating the medical appropriateness of the service. Pertinent information may be included are complexity of symptoms, final diagnosis, extent, and need for the procedure; and the time, effort and concurrent problems, and follow-up care.
- provided to assist physicians in understanding the meaning of the descriptors and selecting the correct code. Each example was 5. CLINICAL EXAMPLES of the codes for E/M services are developed by physicians in the specialties shown.

The same problem, when seen by physicians in different specialties, may involve different amounts of work. Therefore, the appropriate level of encounter should be reported using the descriptors rather than the examples.

CPT Editorial Panel. Physicians were given the examples and asked to assign a code or assess the amount of time and work involved. The examples have been tested for validity and approved by the Only those examples that were rated consistently have been

Evaluation and Management Services Guidelines

- placed after the usual procedure number from which it is separated digit code that is used in addition to the procedure code. Modifiers the appropriate modifier code, which may be reported in either of by a hyphen. Or, the modifier may be reported by a separate five against general guidelines should be identified by the addition of two ways. The modifier may be reported by a two digit number MODIFIERS: Listed services may be modified under certain circumstances. When applicable, the modifying circumstance
- highest level of E/M service within a given category, it may 21 Prolonged Evaluation and Management Services: When the face-to-face or floor/unit service(s) provided is prolonged number or by use of the separate five digit modifier code be identified by adding modifier '-21' to the E/M code or otherwise greater than that usually required for the available in E/M are as follows:
- management service was performed during a postoperative period for a reason(s) unrelated to the original procedure. This circumstance may be reported by adding the modifier ohysician may need to indicate that an evaluation and 24 Unrelated Evaluation and Management Service by the Same Physician During a Postoperative Period: The -24' to the appropriate level of E/M service, or the 19921. A report may also be appropriate.

separate five digit modifier 09924 may be used.

circumstance may be reported by adding the modifier '-25' NOTE: This modifier is not used to report an E/M service Management Service by the Same Physician on the Day of significant, separately identifiable E/M service above and a Procedure: The physician may need to indicate that on associated with the procedure that was performed. This the day a procedure or service identified by a CPT code to the appropriate level of E/M service, or the separate beyond the usual preoperative and postoperative care that resulted in a decision to perform surgery. See was performed, the patient's condition required a 25 Significant, Separately Identifiable Evaluation and five digit modifier 09925 may be used.

Evaluation and Management Services Guidelines 32 Mandated Services: Services related to mandated

- physician's election. Under these circumstances the service the basic procedure or the service may be reported by use provided can be identified by its usual procedure number consultation and/or related services (eg, PRO, 3rd party payor) may be identified by adding the modifier '-32' to -52 Reduced Services: Under certain circumstances a service and the addition of the modifier '.52,' signifying that the or procedure is partially reduced or eliminated at the of the five digit modifier 09932.
- he basic service. Modifier code 09952 may be used as an service that resulted in the initial decision to perform the surgery, may be identified by adding the modifier '-57' to the appropriate level of E/M service, or the separate five reduced services without disturbing the identification of 57 Decision for Surgery. An evaluation and management alternative to modifier '-52.'

service is reduced. This provides a means of reporting

7. INSTRUCTIONS FOR SELECTING A LEVEL OF E/M SERVICE:

digit modifier 09957 may be used.

- a. Identify the category and subcategory of service: The categories and subcategories of codes available for
- Code Numbers eporting E/M services are as follows:

New Patient

Office or Other Outpatient Services Category/Subcategory

99201-99205

99211-99215 99218-99220

Hospital Observation Discharge Services Hospital Observation Services Subsequent Hospital Care Hospital Inpatient Services Initial Hospital Care Established Patient

99221-99223 99231-99233 99241-99245 99251-99255 99261-99263

99238

99217

Follow-up Inpatient Consultations Initial Inpatient Consultations Hospital Discharge Services Confirmatory Consultations Office Consultations Consultations

Evaluation and Management Services Guidelines		- 41	Evaluation and Management Services Guidelines
Cotodour (Cabacteria	O. J. W L		c. Review the level of E/M service descriptors and
Category/Subcategory	Code Numbers	-	overmiles in the solested estatement on the solested
Emergency Department Services	99281-99288		campies in the selected category of subcategory;
Critical Care Services	99291-99292		THE DESCRIPTIONS TOT THE LEVELS OF E./ MI SETVICES RECOGNIZE SEVEN
Neonatal Intensive Care	99295-99297		components, six of which are used in defining the levels of
Nursing Facility Services			E/M services. These components are:
Comprehensive Nursing Facility			- hiotom
According the many	00001 00000		- matory,
Subsequent Nursing Facility Care	99301-99309		 examination;
Demission Bot Home	0100011000		
Domicinary, Kest Home or			 medical decision making;
Custodial Care Services			
New Patient	99321-99323		• counseling;
Established Patient	99331-99333		• coordination of care.
Home Services			(2002)
New Patient	99341-99343	-	 nature of presenting problem; and
Established Patient	99351-99353	_	o wild •
Prolonged Services			· mile:
With Direct Patient Contact	99354-99357		The first three of these components (ie, history, examination
Without Direct Patient Contact	99358-99359	-	and medical decision making) should be considered the key
Standby Services	99360		components in selecting the level of E/M services. An
Case Management Services		-	exception to this rule is in the case of visits which consist
Team Conferences	99361-99362		predominantly of counseling or coordination of care
Telenhone Calls	99371-99373	_	(See g. 3, page 14.)
Care Plan Oversight Services	94375,09376		
Preventive Medicine Services		-	The nature of the presenting problem and time are provided
Now Dationt	00001 00000		in some levels to assist the physician in determining the
Detablished Detions	00001-00001	_	appropriate level of E/M service.
Established Lattell	16066-16066		m a very MCCHOMP at a section of a confirmation by
Individual Counseling	99401-99404	_	d. Determine the extent of HISTORY obtained: The
Group Counseling	99411-99412		levels of E/ in services recognize four types of nistory that
Other	99420-99429		are defined as follows:
Newborn Care	99431-99440		Problem Rocused—chief complaint bring history of
Other E/M Services	99499		present illness or problem.
b. Review the reporting instructions for the selected	ons for the selected	_	• Expanded Problem Focused—chief complaint: brief
category or subcategory: Most of the categories and many	f the categories and many		history of present illness: problem pertinent system
of the subcategories of service have special guidelines or	special guidelines or		review.
instructions unique to that category or subcategory. Where these are indicated e.g. "inpatient Hospital Care", special interest are indicated e.g. "inpatient Hospital Care", special interest are increased.	or subcategory. Where ospital Care", special		 Detailed—chief complaint; extended history of present illness; extended system review; pertinent past, family
instructions will be presented preceding the revers of E/ M services.	ing the revers of E./ W		and/or social history.
•			 Comprehensive—chief complaint, extended history of present illness; complete system review; complete past,
			family and social history.

Evaluation and Management Services Guidelines

- Determine the extent of EXAMINATION performed: The levels of E/M services recognize four types of examination that are defined as follows:
- · Problem Focused-an examination that is limited to the affected body area or organ system.
- Expanded Problem Focused—an examination of the affected body area or organ system and other symptomatic or related organ systems.
- examination or a complete multi-system examination. Comprehensive—a complete single system specialty system(s).

Detailed—an extended examination of the affected body

area(s) and other symptomatic or related organ

- MAKING: Medical decision making refers to the complexity of establishing a diagnosis and/or selecting a management f. Determine the complexity of MEDICAL DECISION option as measured by:
- the number of possible diagnoses and/or the number of
 - management options that must be considered;
- diagnostic tests, and/or other information that must be the amount and/or complexity of medical records, obtained, reviewed and analyzed; and
 - procedure(s) and/or the possible management options. mortality, as well as comorbidities, associated with the the risk of significant complications, morbidity and/or patient's presenting problems(s), the diagnostic

Evaluation and Management Services Guidelines our types of medical decision making are recognized:

making, two of the three elements in the table following must straightforward; low complexity; moderate complexity; and, high complexity. To qualify for a given type of decision be met or exceeded:

Number of	Amount and/or	Risk of	Type of
diagnoses or	complexity of	complications	decision
management	data to be	and/or	making
options	reviewed	morbidity or	

		mortality	
minimal	minimal	minimal	straight-
	or none		forward
limited	limited	low	low
			complexity
multiple	moderate	moderate	moderate
			complexity
extensive	extensive	high	high
			complexity

Comorbidities/underlying diseases, in and of themselves, are not considered in selecting a level of E/M services unless their	presence significantly increases the complexity of the medical decision making.
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ig ig	sign na
bid	resence signific lecision making.
[0]	Si en
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requirements to qualify for a particular level of E/M service: g. Select the appropriate level of E/M services based on KEY COMPONENTS ie, history, examination, and medical 1. For the following categories/subcategories, ALL OF THE decision making, must meet or exceed the stated the following:

assessments; domiciliary care, new patient; and home, new office, new patient; hospital observation services; initial consultations; confirmatory consultations; emergency department services; comprehensive nursing facility hospital care; office consultations; initial inpatient

Evaluation and Management Services Guidelines

- subsequent hospital care; follow-up inpatient consultations; examination, and medical decision making) must meet or exceed the stated requirements to qualify for a particular 2. For the following categories/subcategories, TWO OF THE THREE KEY COMPONENTS (ie, history, subsequent nursing facility care; domiciliary care, level of E/M services: office, established patient;
- and/or family encounter (face-to-face time in the office or 3. In the case where counseling and/or coordination of care services. The extent of counseling and/or coordination of other outpatient setting or floor/unit time in the hospital controlling factor to qualify for a particular level of E/M or nursing facility), then time is considered the key or dominates (more than 50%) of the physician/patient care must be documented in the medical record.

established patient; and home, established patient.

EVALUATION AND MANAGEMENT

ambulatory facility. A patient is considered an outpatient until inpatient services provided in the physician's office or in an outpatient or other The following codes are used to report evaluation and management Office or Other Outpatient Services admission to a health care facility occurs.

To report services provided to a patient who is admitted to a hospital or

ambulatory facility, see the notes for initial hospital inpatient care (page nursing facility in the course of an encounter in the office or other or comprehensive nursing facility assessments (pages 52-53)

For observation care, see 99217-99220.

For services provided by physicians in the Emergency Department, see

For definitions of key components, see Evaluation and Management

NEW PATIENT

Services Guidelines.

management of a new patient, which requires these three key Office or other outpatient visit for the evaluation and

- a problem focused history;
- a problem focused examination; and
- Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the straightforward medical decision making.

Physicians typically spend 10 minutes face-to-face with the Usually, the presenting problems are self limited or minor. problem(s) and the patient's and/or family's needs

Examples

solated seborrheic keratosis on the nitlal office visit with 65-vear-old nale for reassurance about an upper back. (Dermatology/ Plastic Surgery)

initial office visit with an out-of-town

refilled because she forgot her hay

mmunology/Internal Medicine)

ever medication, (Allergy &

visitor who needs a prescription

nistory for contact with poison oak nale with severe rash and itching nitial office visit with 10-year-old for the past 24 hours, positive 48 hours prior to the visit.

against the removal of wisdom teeth,

18-year-old male referred by an

Family Medicine)

Oral & Maxillofacial Surgery)

prthodontist

nitial office visit to advise for or

emale with diaper rash. (Pediatrics)

nitial office visit with 9-month-old

simple wound, placed by another nitial office visit with 5-year-old female to remove sutures from physician. (Plastic Surgery)

nale with a small area of sunburn

equiring first aid.

(Dermatology/Family Medicine/ Internal Medicine)

nitial office visit for a 22-year-old

and management of a contusion of Initial office visit for the evaluation a finger. (Orthopaedic Surgery)

management of a new patient, which requires these three key Office or other outpatient visit for the evaluation and components: 99202

a problem focused history;

 straightforward medical decision making. a problem focused examination; and

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

severity. Physicians typically spend 20 minutes face-to-face with Jsually, the presenting problem(s) are of low to moderate the patient and/or family

Examples

recurring episodes of herpes simplex who has developed a clustering of Initial office visit for a patient with vesicles on the upper lip. Internal Medicine nitial office evaluation for gradual nistory and physical examination, hearing loss, 58-year-old male, with interpretation of complete audiogram, air bone, etc.

iccompanying records. (Nephrology) nitial office visit to plan transient dialysis for a 56-year-old stable dialysis patient who has Initial office visit for a 25-year-old patient with single season allergic rhinitis. (Allergy & Immunology)

(Otolaryngology)

Office or Other Outpatient Services 99202—99203

nitial office visit with 10-year-old pir with history of chronic offilis media and a draining ear. (Pediatrics)

emale with acute maxillary sinusitis.

Family Medicine)

nitial office visit for a 10-vear-old

nitial evaluation and management of recurrent urinary infection in female. Office or other outpatient visit for the evaluation and Internal Medicine) with severe cystic acne, new patient. nitial office visit, 16-year-old male Dermatology)

nanagement of a new patient, which requires these key components: 99203

a detailed history;

a detailed examination: and

medical decision making of low complexity

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Physicians typically spend 30 minutes face-to-face with the Usually, the presenting problem(s) are of moderate severity. patient and/or family.

Examples

minutes discussing procedure, risks counseling concerning voluntary vasectomy for sterility. Spent 30 Initial office visit with couple for and benefits, and answering questions. (Urology) nitial office visit for initial evaluation of a 48-year-old man with recurrent ow back pain radiating to the leg. nitial office visit for evaluation,

General Surgery)

Initial office visit of 49-year-old male with nasal obstruction. Detailed exam with topical anesthesia. (Plastic Surgery)

painless gross hematuria in new

patient, without cystoscopy.

diagnosis and management of

3-year-old female with progressive Physical Medicine & Rehabilitation) Initial office visit for evaluation of Scollosis.

emale desiring counseling and contraception. (Family Practice/ nitial office visit for 21-year-old

evaluation of initiation of Internal Medicine)

Internal Medicine/Obstetrics &

synecology)

nitial office visit for 49-year-old male novement, (Colon & Rectal Surgery) presenting with painless blood per ectum associated with bowel

vain. (Orthopaedic Surgery)

Initial office visit for 19-year-old football player with 3 day old acute knee injury; now with swelling and

16/Fushistion and Mana

99204-99205 Office or Other Outpatient Services

management of a new patient, which requires these three key Office or other outpatient visit for the evaluation and components:

- a comprehensive history;
- medical decision making of moderate complexity. a comprehensive examination; and

severity. Physicians typically spend 45 minutes face-to-face with Counseling and/or coordination of care with other providers or Jsually, the presenting problem(s) are of moderate to high agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Examples

he patient and/or family.

70-year-old patient with recent onset Initial office visit for evaluation of a of episodic confusion. (Internal Medicine) nitial office visit for initial evaluation pain on exertion. (Cardiology/Internal of a 63-year-old male with chest nitial office visit for 7-vear-old (Medicine)

nitial office visit of a 50-year-old emale with progressive solid food dysphagia. (Gastroenterology) mellitus, new to area, past history of female with juvenile diabetes hospitalization times three.

nitial office visit for 34-year-old

nitial office visit for evaluation of patient with primary infertility, Obstetrics & Gynecology) 70-year-old female with ncluding counseling. papulosquamous eruption involving joint pain. Combinations of topical and systemic treatments discussed. 60% of the cutaneous surface with nitial office visit for a patient with

nanagement of a new patient, which requires these three key polyarthralgia. (Rheumatology) Office or other outpatient visit for the evaluation and components: Dermatology)

 a comprehensive examination; and a comprehensive history;

Counseling and/or coordination of care with other providers or medical decision making of high complexity.

severity. Physicians typically spend 60 minutes face-to-face with Jsually, the presenting problem(s) are of moderate to high agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

the patient and/or family.

18/Evaluation and Management

Office or Other Outpatient Services 99205—99211

Examples

weight loss. (Hematology/Oncology) Initial office visit for a 73-year-old male with an unexplained 20 lb. Initial office evaluation and homosexual male who has a fever, a nitial office visit for a 24-vear-old cough, and shortness of breath. Infectious Disease)

management of patient with vasculitis and compromised Initial office evaluation of a circulation to the limbs. Rheumatology) systemic lupus erythematosus, fever nitial office evaluation, patient with hrombocytopenia. (Allergy & Medicine/Rheumatology) seizures and profound immunology/Internal

problems and has told a friend she nitial office visit for a 17-year-old is considering suicide. The patient and her family are consulted in female, who is having school regards to treatment options,

chest pain, intermittent claudication.

syncope and a murmur of aortic

stenosis. (Cardiology)

nitial outpatient evaluation of a

35-year-old female with exertional

69-year-old male with severe chronic obstructive pulmonary disease, Initial office visit for a 42-year-old male on hypertensive medication. history of recurrent renal calculi episodic headaches, intermittent newly arrived to the area, with diastolic blood pressure of 110, chest pain and orthognea. Psychiatry)

severe hirsutism, amenorrhea, weight

nitlal office visit for a female with

hypertension. (Family Medicine)

congestive heart failure, and

oss and a desire to have children.

Endocrinology/Obstetrics &

(ynecology)

ESTABLISHED PATIENT 99211

Internal Medicine)

nanagement of an established patient, that may not require Jsually, the presenting problem(s) are minimal. Typically, 5 minutes are spent performing or supervising these services. Office or other outpatient visit for the evaluation and the presence of a physician.

Examples Jutpatient visit with 19-year-old

established patient, for cursory check established patient to read tuberculin Office visit with 12-year-old male, venipuncture, (Internal Medicine) of hematoma one day after Office visit for a 42-year-old Office visit with 31-vear-old female. established patient, for return to male, established patient, for Supervised drug screen. (Addiction Medicine)

est results. Office visit for a 45-year-old female, work certificate. (Anesthesiology) established patient, for a blood (Obstetrics & Gynecology) pressure check.

established patient to re-dress an abrasion. (Orthopaedic Surgery) Office visit for 14-year-old Allergy & Immunology)

99211-99213 Office or Other Outpatient Services

established patient for instruction in Office visit for a 23-vear-old (Allergy & Immunology) use of peak flow meter. stable but has run out of neuroleptic Office visit for prescription refill for a patient, with schizophrenia who is and is scheduled to be seen in a 35-year-old female, established week. (Psychiatry) 99212

management of an established patient, which requires at least Office or other outpatient visit for the evaluation and

a problem focused history;

- straightforward medical decision making.
- Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the

Physicians typically spend 10 minutes face-to-face with the Jsually, the presenting problem(s) are self limited or minor problem(s) and the patient's and/or family's needs. patient and/or family.

Examples

established patient, recently started Office visit with 33-year-old female, on treatment for hemorrhoidal complaints, for re-evaluation. Colon & Rectal Surgery) purulent bacterial conjunctivitis with Office evaluation for possible

ankle sprain. (Orthopaedic Surgery)

week follow-up for resolving severe

Office visit with 65-year-old female,

established patient, returns for 3

6-year-old child with sore throat and

Family Medicine/Pediatrics)

Office visit, established patient,

Office visit with 36-vear-old male. -2 day history of redness and discharge, 16-year-old female, Pediatrics/Internal Medicine/ sstablished patient. -amily Medicine)

established patient, with complaints Office visit for 27-year-old female, management of oral candidiasis. Oral & Maxillofacial Surgery) of vaginal itching. Office visit for a 65-vear-old male. fatigue in 19-year-old college student, established patient. Internal Medicine)

established patient, with eruptions exposure. (Allergy & Immunology) on both arms from poison oak

(Obstetrics & Gynecology)

management of an established patient, which requires at least Office or other outpatient visit for the evaluation and nternal Medicine) 39213

wo of these three key components:

20 /Evaluation and Managemen

Office or Other Outpatient Services 99213—99214

two of these three key components:

a problem focused examination;

Routine, follow-up office evaluation at 77-year-old female, established a three-month interval for a patient, with nodular small cleaved-cell lymphoma. Examples chronic ulcerative colitis, presents for nale, established patient, who is 3 Outpatient visit with 37-year-old ncreased irritation at his stoma, years post total colectomy for

severity. Physicians typically spend 15 minutes face-to-face with

the patient and/or family.

Jsually, the presenting problem(s) are of low to moderate

Sounseling and coordination of care with other providers or

medical decision making of low complexity.

a problem focused examination; and

a problem focused history:

agencies are provided consistent with the nature of the

problem(s) and the patient's and/or family's needs.

General Surgery)

(Hematology/Oncology)

Office visit with 80-year-old female established patient, for follow-up osteoporosis, status-post compression fractures. (Rheumatology) established patient, for management Family Medicine/Internal Medicine) Office visit with 55-year-old male, of hypertension, mild fatigue, on beta blocker/thiazide regimen.

rypertensive established patient with recent change in insulin requirement. Internal Medicine/Nephrology)

Office visit for an established patient

Office visit for a 70-year-old diabetic

with stable cirrhosis of the liver

Gastroenterology)

Quarterly follow-up office visit for a 45-year-old male established patient,

Office visit for a 50-year-old female, insulin-dependent diabetes mellitus (Family Medicine/Internal Medicine)

established patient, with

and stable coronary artery disease,

Office or other outpatient visit for the evaluation and Pulmonary Medicine) 99214

established patient, for follow-up on

effectiveness of medicine

Office visit, sore throat, fever and

steroid and bronchodilator therapy,

with stable chronic asthma, on

management of an established patient, which requires at least two of these three key components:

- a detailed history;
- a detailed examination;

- medical decision making of moderate complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the

problem(s) and the patient's and/or family's needs.

severity. Physicians typically spend 25 minutes face-to-face with Jsually, the presenting problem(s) are of moderate to high the patient and/or family.

Examples angina, two months post myocardial infarction, who is not tolerating one Office visit for a 68-year-old male, of his medications. (Cardiology) established patient, with stable

now with new headaches and visual removal of intracranial meningloma, established patient, 2 years post-Office visit for 60-year-old male, disturbance, (Neurosurgery)

established patient with regional Office evaluation of 28-year-old

(Family Medicine/Internal Medicine)

Follow-up office visit for a 45-year-old established patient with rheumatoid arthritis on gold, methotrexate, or immunosuppressive therapy.

Office visit for a 68-year-old female, Rheumatology)

established patient, for routine review ension and congestive heart failure. Patient is counseled concerning diet dependent diabetes, obesity, hyper-Complains of vision difficulties and and current medications adjusted. admits dietary noncompliance. and follow-up of non-insulin

nanagement of an established patient, which requires at least Office or other outpatient visit for the evaluation and two of these three key components:

(Family Medicine)

- a comprehensive history;
- a comprehensive examination;
- medical decision making of high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Weekly office visit for 5FU therapy for an ambulatory established patient with metastatic colon cancer and increasing shortness of breath. Hematology/Oncology)

and weight loss, blood sugar of 320 complains of frequency of urination established patient, diabetic, blood Office visit with 50-year-old female sugar controlled by diet. She now and negative ketones on dipstick. Internal Medicine)

established patient, (Urology/General Office evaluation on new onset RLQ Surgery /Internal Medicine/Family pain in a 32-year-old woman, Medicine) enteritis, diarrhea and low grade

polyposis, after a previous colectomy Office visit with 63-year-old female, and sphincter sparing procedure, established patient, with familial now with tenesmus, mucus, and ncreased stool frequency.

Follow-up office visit for a 60-year-old disappeared on medication, and who now raises the question of stopping male, established natient, whose post-traumatic seizures have he medication (Neurology) Colon & Rectal Surgery)

examples

severity. Physicians typically spend 40 minutes face-to-face with

the patient and/or family.

Isually, the presenting problem(s) are of moderate to high

99215—Hospital Observation Services

reatment options for a 68-vear-old Office evaluation and discussion of male, established patient, with a biopsy-proven rectal carcinoma. Office visit for restaging of an established patient with new ymphadenopathy one year post-therapy for lymphoma. (Hematology/Oncology) General Surgery) Office visit for evaluation of recent Office visit with 30-year-old male, intermittent fever, and presenting plenomegaly. (Family Medicine) established patient for 3 month 70-year-old woman, established history of fatigue, weight loss, with diffuse adenopathy and onset syncopal attacks in a

rheumatoid arthritis, and deteriorating of 3, established patient, with acute Follow-up visit, 40-year-old mother rheumatoid arthritis, anatomical Stage 3, ARA function Class 3 unction. (Rheumatology)

amyotrophic lateral sclerosis), who

Meurology)

established patient with ALS is no longer able to swallow.

Office visit for a 75-year-old

Datient, (Internal Medicine)

while on outpatient antibiotic therapy for endocarditis, (Infectious Disease) patient, with a fever of recent onset 65-year-old male, established -ollow-up office visit for a presenting with a 2 month history of Office visit for a 70-year-old female, Increasing confusion, agitation and short-term memory loss. (Family

established patient, with diabetes

mellitus and hypertension,

Hospital Observation Services

Medicine/Internal Medicine)

exist in a hospital (as a separate unit in the hospital, in the emergency department, etc.), these codes are to be utilized if the patient is placed status" in a hospital. It is not necessary that the patient be located in an observation area designated by the hospital. If such an area does The following codes are used to report evaluation and management services provided to patients designated/admitted as "observation

For definitions of key components and commonly used terms, please see Evaluation and Management Services Guidelines

Typical times have not yet been established for this category of

includes final examination of the patient, discussion of the hospital stay, nstructions for continuing care, and preparation of discharge records. Observation care discharge of a patient from "observation status" **OBSERVATION CARE DISCHARGE SERVICES**

services provided to a patient on discharge from "observation designated as "observation status" who is discharged on the same date, use only the codes for Initial Observation Services status" if the discharge is on other than the initial date of Observation care discharge day management (This code is to be utilized by the physician to report all 'observation status". To report services to a patient 99218-99220))

NITIAL OBSERVATION CARE

NEW OR ESTABLISHED PATIENT

supervising physician with the patient when designated as "observation status." This refers to the initiation of observation status, supervision of eassessments. For observation encounters by other physicians, The following codes are used to report the encounter(s) by the Office or Other Outpatient Consultation codes (99241-99245) he care plan for observation and performance of periodic

after receiving hospital observation care services on the same date, see To report services provided to a patient who is admitted to the hospital observation status, the hospital admission would be reported with the appropriate Initial Hospital Care codes (99221-99223). Do not report the notes for initial hospital inpatient care (page 26). For a patient observation discharge in conjunction with the hospital admission. admitted to the hospital on a date subsequent to the date of

reported by the supervising physician should include the services related When "observation status" is initiated in the course of an encounter in another site of service (eg, hospital emergency department, physician's office, nursing facility) all evaluation and management services provided by the supervising physician in conjunction with initiating "observation to initiating "observation status" provided in the other sites of service performed on the same date. The observation care level of service status" are considered part of the initial observation care when as well as in the observation setting. Evaluation and management services on the same date provided in sites that are related to initiating "observation status" should NOT be reported separately.

apply to all Evaluation and Management services that are provided on the same date of initiating "observation status." procedure is considered part of the surgical "package." These codes These codes may not be utilized for post-operative recovery if the

Hospital Observation Services 99218—992;

nanagement of a patient which requires these three key Initial observation care, per day, for the evaluation and

- a detailed or comprehensive history;
- · medical decision making that is straightforward or a detailed or comprehensive examination; and
 - low complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Jsually, the problem(s) requiring admission to "observation status" are of low severity

Initial observation care, per day, for the evaluation and management of a patient, which requires these three key 99219

a comprehensive history;

components:

 medical decision making of moderate complexity. a comprehensive examination; and

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Jsually, the problem(s) requiring admission to "observation

status" are of moderate severity.

Initial observation care, per day, for the evaluation and management of a patient, which requires these three key

a comprehensive history;

components;

99220

 medical decision making of high complexity. a comprehensive examination; and

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs

Jsually, the problem(s) requiring admission to "observation status" are of high severity 1

Pendandan and an area

Hospital Inpatient Services

The following codes are used to report evaluation and management

or definitions of key components and commonly used terms, please see nclude those services provided to patients in a 'partial hospital' setting. services provided to hospital inpatients. Hospital inpatient services These codes are to be used to report these partial hospitalization Evaluation and Management Services Guidelines. For hospital services. See also psychiatry notes in the full text of CPT.

observation services, see 99217-99220.

INITIAL HOSPITAL CARE

npatient encounters by physicians other than the admitting physician, see initial inpatient consultation codes (99251-99255) or subsequent The following codes are used to report the first hospital inpatient encounter with the patient by the admitting physician. For initial nospital care codes (99231-99233) as appropriate. **NEW OR ESTABLISHED PATIENT**

by that physician in conjunction with that admission are considered part Evaluation and management services on the same date provided in sites other than the hospital that are related to the admission should NOT be office, nursing facility) all evaluation and management services provided provided in the other sites of service as well as in the inpatient setting. admission. The inpatient care level of service reported by the admitting physician should include the services related to the admission he/she emergency department, observation status in a hospital, physician's of the initial hospital care when performed on the same date as the When the patient is admitted to the hospital as an inpatient in the course of an encounter in another site of service (eg, hospital

management of a patient which requires these three key Initial hospital care, per day, for the evaluation and components: eported separately.

- a detailed or comprehensive history;
- a detailed or comprehensive examination; and

 medical decision making that is straightforward or of Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. low complexity.

Hospital Inpatient Services 99221—99222

Physicians typically spend 30 minutes at the bedside and on the Jsually, the problem(s) requiring admission are of low severity. patient's hospital floor or unit.

Hospital admission for a 32-year-old Examples

of ureteral calculus as determined by hematuria and presumed diagnosis Emergency Department physician. female with severe flank pain, and initiation of treatment program fospital admission, examination, uncomplicated pneumonia who requires IV antibiotic therapy, or a 67-year-old male with Internal Medicine)

Hospital admission for a 12-year-old involving the lid margin and superior canaliculus, admitted prior to surgery with a laceration of the upper eyelid for IV antibiotic therapy.

nitial hospital visit for a patient with not responding to outpatient therapy.

several large venous stasis ulcers nitial hospital visit for 21-year-old

(Dermatology)

18-month-old child with 10 percent Hospital admission for an Ophthalmology)

pregnant patient (9 weeks gestation)

with hyperemesis gravidarum.

Obstetrics & Gynecology)

nitial hospital visit for 62-year-old

requiring bedrest and intravenous

patient with cellulitis of the foot

antibiotics, (Orthopaedic Surgery)

female with acute pyelonephritis who nitial hospital visit for a 73-vear-old is otherwise generally healthy. dehydration, (Pediatrics) (Geriatrics)

management of a patient, which requires these three key Initial hospital care, per day, for the evaluation and components:

- a comprehensive examination: and a comprehensive history;
- Counseling and/or coordination of care with other providers or medical decision making of moderate complexity. agencies are provided consistent with the nature of the

Usually, the problem(s) requiring admission are of moderate problem(s) and the patient's and/or family's needs.

severity. Physicians typically spend 50 minutes at the bedside

and on the patient's hospital floor or unit. Examples Hospital admission of a 62-year-old

Hospital admission, young adult

smoker, established patient, with bronchitis in acute respiratory distress. (Internal Medicine/ Pulmonary Medicine) patient, failed previous therapy and now presents in acute asthmatic attack. (Family Medicine/Allergy & (Mmnnology) Per-landing by a second second

Hospital admission for a 50-year-old pain and increased temperature, but

with left lower quadrant abdominal

nitiation of a treatment program for a

ight-sided paralysis and aphasia.

Hospital admission, examination, and 65-year-old female with new onset of

without septic picture.

Hospital admission for an 8-vear-old lebrile patient with chronic sinusitis General Surgery) (Neurology)

Hospital admission for a 40-year-old male with submaxillary cellulitis and and severe headache, unresponsive (Allergy & Immunology) to oral antibiotics. Hospital admission, examination, and initiation of treatment program for a Hospital admission for a 3-year-old 56-year-old chronic hemodialysis pulmonary infiltrate. (Nephrology) with high temperature, limp and patient with fever and a new

management of a patient, which requires these three key nitial hospital care, per day, for the evaluation and components:

99223

rrismus from infected lower molar.

Oral & Maxillofacial Surgery)

duration. (Orthopaedic Surgery)

painful hip motion of 18 hours

a comprehensive history;

- medical decision making of high complexity. a comprehensive examination; and

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the

problem(s) and the patient's and/or family's needs.

Physicians typically spend 70 minutes at the bedside and on the Jsually, the problem(s) requiring admission are of high severity. patient's hospital floor or unit.

Examples

Hospital admission following a motor rehicle accident of a 24-year-old male with fracture dislocation of C5-6; neurologically intact. Neurosurgery) 58-year-old male who presents with and initiation of treatment program Hospital admission, examination, acute chest pain. (Cardiology) for a previously unknown

Hospital admission for a 78-year-old meumonia and a history of coronary female with left lower lobe Hospital admission for a 9-vear-old with vomiting, dehydration, fever, tachypnea and an admitting diagnosis of diabetic ketoacidosis.

artery disease, congestive heart failure, osteoarthritis and nout. Family Medicine) nitial hospital visit for a 42-year-old

female with fulminant hepatic failure nitial hospital visit for 89-year-old and encephalopathy. female with rapidly progressing scleroderma, malignant hypertension,

Gastroenterology)

digital infarcts, and oligourea.

Rheumatology)

28 / Evaluation and Management

patient with newly diagnosed acute Hospital admission, examination, chemotherapy for a 42-year-old 35-year-old male who presents and initiation of induction nitial hospital visit for a myelogenous leukemia. Hematology/Oncology) lospital admission, examination, and 65-year-old immunosuppressed male nitiation of treatment program for a resistant adolescent patient who is severely depressed and involved in Initial hospital visit for a hostile/ readache, (Infectious Disease) with confusion, fever, and a

oliguria, hypotension, and altered

experiencing significant conflict in his

poly-substance abuse. Patient is

suspended from school following an

chaotic family situation and was

state of consciousness.

Cardiology)

with acute myocardial infarction.

Hospital Inpatient Services 99223—99231

response to management) since the last assessment by the physician. record and reviewing the results of diagnostic studies and changes in All levels of subsequent hospital care include reviewing the medical the patient's status, (ie, changes in history, physical condition and SUBSEQUENT HOSPITAL CARE attack on a teacher with a baseball bat, (Psychiatry)

management of a patient, which requires at least two of these Subsequent hospital care, per day, for the evaluation and

three key components:

 a problem focused interval history; a problem focused examination;

 medical decision making that is straightforward or of ow complexity.

Usually, the patient is stable, recovering or improving. Physicians typically spend 15 minutes at the bedside and on the Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

patient's hospital floor or unit.

stable, 33-year-old male, status post Subsequent hospital visit for now Subsequent hospital visit for a ower gastrointestinal bleeding. (General Surgery)

Examples

3-year-old patient in traction for a

congenital dislocation of the hip.

(Orthopaedic Surgery)

Englishing and Many

50-year-old male with uncomplicated myocardial infarction who is clinically Subsequent hospital visit for a

stable and without chest pain. Family Medicine/Cardiology/ nternal Medicine)

accident) and left hemiparesis, who is male with a CVA (cerebral vascular -year-old female, admitted for acute equiring IV hydration; now stable gastroenteritts and dehydration, Subsequent hospital visit for a

Subsequent hospital visit, two days

oost admission for a 65-vear-old

hysical Medicine and Rehabilitation

clinically stable. (Neurology/

-amily Medicine/Internal Medicine)

Subsequent visit on third day of nospitalization for a 60-year-old Medicine/Pulmonary Medicine)

Infectious Disease/Internal emale recovering from an uncomplicated pneumonia.

Subsequent hospital visit for a stable 30-year-old female with resolving incomplicated acute pancreatitis. 72-vear-old lung cancer patient Subsequent hospital visit for Sastroenterology)

Subsequent hospital care, per day, for the evaluation and undergoing a five day course of Hematology/Oncology) infusion chemotherapy.

an expanded problem focused interval history;

management of a patient, which requires at least two of these

hree key components:

- an expanded problem focused examination:
- medical decision making of moderate complexity.

Jsually, the patient is responding inadequately to therapy or has Sounseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

minutes at the bedside and on the patient's hospital floor or unit. developed a minor complication. Physicians typically spend 25

Examples

50-year-old male admitted two days ago for sub-acute renal allograft Subsequent hospital visit for a Subsequent hospital visit for a rejection. (Nephrology) myocardial infarction), who is out of rentricular contractions on telemetry. he CCU (coronary care unit) but is now having frequent premature Subsequent hospital visit for a 34-year-old patient, post MI

therapy for pyelonephritis. (Urology) patient with neutropenia, a fever Subsequent hospital visit for a continued slow gastrointestinal responding to antibiotics, and

responding to initial antibiotic

35-year-old drug addict, not

Cardiology/Internal Medicine)

'3-year-old female with recently Subsequent hospital visit for a diagnosed lung cancer, who

complains of unsteady gait.

pleeding on platelet support.

Hematology/Oncology)

Pulmonary Medicine)

Hospital Inpatient Services 99232—99233 Subsequent hospital visit for

antibiotic therapy; has now developed a temperature of 101.0. (Pediatrics) 13-year-old male admitted with left ower quadrant abdominal pain and 20-month-old male with bacterial ever, not responding to therapy. Subsequent hospital visit for a meningitis treated 1 week with General Surgery) neart failure, who remains dyspneic 52-year-old female with congestive 1-year-old male with abdominal listention, nausea, and vomiting subsequent hospital care for a Subsequent hospital visit for a and febrile. (Internal Medicine) subsequent hospital visit of a Seneral Surgery)

nanagement of a patient, which requires at least two of these three key components:

Subsequent hospital care, per day, for the evaluation and

35-year-old male with hemiplegia and

Physical Medicine & Rehabilitation)

painful paretic shoulder.

- a detailed interval history;
- medical decision making of high complexity. a detailed examination;
- Counseling and/or coordination of care with other providers or gencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Jsually, the patient is unstable or has developed a significant

complication or a significant new problem. Physicians typically spend 35 minutes at the bedside and on the patient's hospital loor or unit.

undergoing induction chemotherapy. elevated white count and uric acid Subsequent hospital visit for a myelogenous leukemia), fever, patient with AML (acute Hematology/Oncology) Examples 55-vear-old male with severe chronic patient was stabilized, extubated and pronchospasm; initially admitted for obstructive pulmonary disease and acute respiratory distress requiring rentilatory support in the ICU. The Subsequent hospital visit for a

evidence of carbon dioxide retention and hyboxemia, (Family Medicine/ lower lobe rhonchi and laboratory nternal Medicine)

ransferred to the floor, but has now

developed acute fever, dyspnea, leff

acute autonomic hyperreflexia, who is Physical Medicine & Rehabilitation) 38-year-old quadriplegic male with shortness of breath and new onset dialysis, who develops chest pain, Subsequent hospital visit for a chronic renal failure patient on Subsequent hospital visit for a not responsive to initial care.

16/10

of pericardial friction rub.

eukocytosis and a fever seven days

50-year-old female with persistent after a sigmoid colon resection for

Subsequent hospital visit for a carcinoma. (Infectious Disease)

Subsequent hospital visit for a 25-year-old female with hypertension the patient presented with purpuric and systemic lupus erythmatosus, distress. On the third hospital day, admitted for fever and respiratory varices; now with worsening ascites 46-year-old female, known liver cirrhosis patient, with recent upper astrointestinal hemorrhage from Subsequent hospital visit for and encephalopathy.

skin lesions and acute renal failure,

Allergy & Immunology)

62-year-old female admitted with acute subarachnoid hemorrhage,

demonstrates complete heart block

Subsequent hospital visit for a myocardial Infarction who now

(Gastroenterology)

65-year-old male with acute and congestive heart failure.

Subsequent hospital visit for

65-year-old female post-op resection ncreased lethargy and hemiparesis of abdominal aortic aneurysm, with Subsequent hospital visit for a negative cerebral arteriogram, suspected ischemic bowel. with fever. (Neurosurgery) chest pain, dyspnea, diaphoresis and infarction who has developed severe uncomplicated inferior myocardial 60-year-old female, 4 days post Subsequent hospital visit for a (Cardiology)

HOSPITAL DISCHARGE SERVICES

nausea. (Family Medicine)

(General Surgery)

patient, discussion of the hospital stay, instructions for continuing care, Final hospital discharge of a patient includes final examination of the and preparation of discharge records.

Hospital discharge day management 99238

services provided to a patient on the date of discharge, if other patient who is admitted as an inpatient, and discharged on the provided by a physician(s) other than the attending physician, use subsequent hospital care codes (99231-99233) on the day han the initial date of inpatient status. To report services to a of discharge.) (For Observation Care Discharge, use 99217) same date, use only the codes for Initial Hospital Inpatient Services, 99221-99223. To report concurrent care services This code is to be utilized by the physician to report all

Consultations

opinion or advice regarding evaluation and/or management of a specific problem is requested by another physician or other appropriate source. A consultation is a type of service provided by a physician whose

A physician consultant may initiate diagnostic and/or therapeutic services. appropriate source and the need for consultation must be documented services that were ordered or performed must also be documented in The request for a consultation from the attending physician or other in the patient's medical record. The consultant's opinion and any

visits, as appropriate. If a confirmatory consultation is required, eg, by a 4 "consultation" initiated by a patient and/or family, and not requested may be reported using the codes for confirmatory consultation or office by a physician, is not reported using the initial consultation codes but the patient's medical record and communicated to the requesting third party payor, the modifier '-32' or 09932, mandated services, physician or other appropriate source.

should also be reported.

partial or complete transfer of care should use the appropriate inpatient patient's condition(s), the follow-up consultation codes should not be used. In the hospital setting, the physician receiving the patient for Any specifically identifiable procedure (ie, identified with a specific If subsequent to the completion of a consultation, the consultant assumes responsibility for management of a portion or all of the CPT code) performed on or subsequent to the date of the initial consultation should be reported separately.

follow-up inpatient, and confirmatory. See each subcategory for specific There are four subcategories of consultations: office, initial inpatient, setting, the appropriate established patient code should be used. reporting instructions.

hospital consultation code for the initial encounter and then subsequent

hospital care codes (not follow-up consultation codes). In the office

For definitions of key components and commonly used terms, please see Evaluation and Management Services Guidelines.

OFFICE OR OTHER OUTPATIENT CONSULTATIONS

ncluding hospital observation services, home services, domiciliary, rest The following codes are used to report consultations provided in the physician's office or in an outpatient or other ambulatory facility, NEW OR ESTABLISHED PATIENT

Follow-up visits in the consultant's office or other outpatient facility that are initiated by the physician consultant are reported using office visit eceived from the attending physician and documented in the medical codes for established patients (99211-99215). If an additional request nome, custodial care, or emergency department (See consultation for an opinion or advice regarding the same or a new problem is ecord, the office consultation codes may be used again. definition, page 32).

:

Office consultation for a new or established patient, which equires these three key components:

a problem focused history;

- straightforward medical decision making. a problem focused examination; and

Counseling and/or coordination of care with other providers or

agencies are provided consistent with the nature of the

problem(s) and the patient's and/or family's needs.

Physicians typically spend 15 minutes face-to-face with the Usually, the presenting problem(s) are self limited or minor.

patient and/or family.

Office consultation with 58-year-old female tennis player with sprain or contusion of the forearm. Office consultation for 30-year-old creatinine level and evaluation of obstructive uropathy, relieved two male, referred for follow-up of months ago. (Nephrology) Examples male, requested by his internist, with Office consultation with 25-year-old Office consultation for a 45-year-old postpartum female with severe asymptomatic torus palatinus requiring no further treatment. symptomatic hemorrhoids. Colon & Rectal Surgery)

Office consultation for a new or established patient, which equires these three key components: a problem focused history;

Orthopaedic Surgery)

(Oral & Maxillofacial Surgery)

 straightforward medical decision making. a problem focused examination; and

Sounseling and/or coordination of care with other providers or Physicians typically spend 30 minutes face-to-face with the agencies are provided consistent with the nature of the Usually, the presenting problem(s) are of low severity. problem(s) and the patient(s) and/or family's needs.

Examples patient and/or family.

Office consultation with 27-year-old evaluation of existing above-knee prosthesis. (Physical Medicine & female, with old amputation, for 3ehabilitation) Office consultation for management *0-year-old male scheduled for of systolic hypertension in a elective prostate resection.

Consultations 99242-99244 female, recently on antibiotic therapy, Office consultation for a patient with papulosquamous eruption of elbow with pitting of nails and itchy scalp. now with diarrhea and leukocytosis. Office consultation for 61-year-old (Abdominal Surgery) (Dermatology) female with wrist and hand pain, and Office consultation for a 30-year-old Office consultation with 66-year-old emale with single season allergic suspected carpal tunnel syndrome. hinitis. (Allergy & Immunology) inger numbness, secondary to (Orthopaedic Surgery)

Office consultation for a new or established patient, which

99243

requires these three key components:

· medical decision making of low complexity.

a detailed examination; and

a detailed history;

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the

Physicians typically spend 40 minutes face-to-face with the Usually, the presenting problem(s) are of moderate severity problem(s) and the patient's and/or family's needs.

Office consultation for a 65-year-old Examples Office consultation for a 65-year-old

patient and/or family.

radiating to the leg. (Neurosurgery) responding to therapy. (Abdominal Office consultation for 23-year-old man with chronic low-back pain female with Crohn's disease not Surgery/Colon & Rectal Surgery) patient with symptomatic knee pain Office consultation for 25-year-old emale with persistent bronchitis. meniscus. (Orthopaedic Surgery) and swelling, with torn anterior cruciate ligament and/or torn Infectious Disease)

Office consultation for a 67-year-old

mandibular atrophy with regard to

patient referred at a perimenopausal

age for irregular menses and

Office consultation for 39-year-old

Oral & Maxillofacial Surgery) reconstructive afternatives.

patient with osteoporosis and

Obstetrics & Gynecology) menopausal symptoms. 99244

Office consultation for a new or established patient, which equires these three key components:

 medical decision making of moderate complexity. a comprehensive examination; and a comprehensive history:

Paraller Manual Street

99244—99245 Consultations

severity. Physicians typically spend 60 minutes face-to-face with Jsually, the presenting problem(s) are of moderate to high agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

counseling and/or coordination of care with other providers or

Office consultation with 72-year-old Examples Office consultation for 66-year-old

the patient and/or family

male with esophageal carcinoma,

emale, history of colon resection for

Office consultation for young patient eferred by pediatrician because of symptoms of dysphagia and reflux. Thoracic Surgery) adenocarcinoma 6 vears earlier, now showing osteoporosis and multiple with severe mid-back pain; x-rays vertebral compression fractures. (Neurosurgery)

patient's short attention span, easy distractibility and hyperactivity.

Office consultation for a patient with disease, who now presents with right ower quadrant pain and suspected Office consultation with 38-year-old emale, with inflammatory bowel

chronic pelvic inflammatory disease pain with a palpable pelvic mass. who now has left lower quadrant intra-abdominal abscess. (General Surgery/Colon & Rectal Surgery)

(Obstetrics & Gynecology)

Office consultation for a patient with

Office consultation for discussion of reatment options for a 40-year-old adenocarcinoma of the breast. female with a two-centimeter (Radiation Oncology) systemic treatments discussed and long-standing psoriasis with acute onset of erythroderma, pustular Combinations of topical and lesions, chills and fever. instituted. (Dermatology)

equires these three key components: a comprehensive history;

Office consultation for a new or established patient, which

99245

a comprehensive examination;

and medical decision making of high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the

severity. Physicians typically spend 80 minutes face-to-face with Usually, the presenting problem(s) are of moderate to high problem(s) and the patient's and/or family's needs.

the patient and/or family

referred by pediatrician for recent onset of violent and self-injurious Office consultation for adolescent Office consultation in the emergency room for a 25-year-old male with severe, acute, closed head injury.

behavior, (Psychiatry)

developed arthralgia, myalgias, and a male for evaluation of severe muscle Well until 4-6 weeks earlier when he Office consultation for a 6-year-old and joint pain and a diffuse rash, fever of 102° for 1 week. Rheumatology)

Orthopaedic Surgery)

failed back surgeries.

Consultations 99245—99252 medical evaluation of a patient with a neck problems with previous multiple history of complicated low back and

Office consultation for independent

Office consultation for a 23-vear-old disease with positive supraclavicular female with Stage II A Hodgkins and mediastinal nodes. Radiation Oncology) NITIAL INPATIENT CONSULTATIONS nephrotic syndrome and progressive Office consultation for a 27-year-old uvenile diabetic patient with severe diabetic retinopathy, gastric atony, pressure of 170/114. (Nephrology) renal failure, now with a serum creatinine of 2.7, and a blood

The following codes are used to report physician consultations provided NEW OR ESTABLISHED PATIENT

partial hospital setting. Only one initial consultation should be reported o hospital inpatients, residents of nursing facilities, or patients in a by a consultant per admission.

Initial inpatient consultation for a new or established patient,

which requires these three key components: a problem focused history;

 straightforward medical decision making. a problem focused examination; and

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Jsually, the presenting problem(s) are self limited or minor.

Physicians typically spend 20 minutes at the bedside and on the Examples patient's hospital floor or unit

service with complaint of localized nitial inpatient consultation for a 36-year-old male on orthopaedic dental pain.

Oral & Maxillofacial Surgery)

surgery. (Obstetrics & Gynecology) 30-year-old female complaining of

vaginal itching, post orthopaedic

Initial inpatient consultation for a

Initial inpatient consultation for a new or established patient which requires these three key components:

99252

Evaluation and Managem

Neurosurgery)

 straightforward medical decision making. a problem focused examination; and

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Physicians typically spend 40 minutes at the bedside and on the Usually, the presenting problem(s) are of low severity. patient's hospital floor or unit.

Examples

possible drug eruption in 50-year-old

male. (Dermatology)

Initial inpatient consultation for

60-year-old male who will undergo a

cholecystectomy. Patient had a normal annual check-up in your

office four months ago.

Internal Medicine)

for evaluation of hypertension in a

reoperative inpatient consultation

prophylaxis for a patient with a nitial inpatient consultation for ecommendation of antibiotic synthetic heart valve who will undergo urologic surgery. (Internal Medicine)

66-year-old patient with wrist and syndrome. (Orthopaedic Surgery/ nand pain and finger numbness, nitial inpatient consultation for secondary to carpal tunnel Plastic Surgery)

initial inpatient consultation for a

and was admitted for management abstinent alcoholic, who relapsed reatment. (Addiction Medicine) of gastritis. The patient readily 45-year-old male previously accepts the need for further 66-year-old male smoker referred for status post-biliary tract surgery done nitial inpatient consultation for a Anesthesiology/Pain Medicine) yain management immediately via sub-costal incision.

Initial inpatient consultation for a new or established patient, which requires these three key components:

a detailed history:

a detailed examination; and

Counseling and/or coordination of care with other providers or gencies are provided consistent with the nature of the medical decision making of low complexity.

Physicians typically spend 55 minutes at the bedside and on the Jsually, the presenting problem(s) are of moderate severity. problem(s) and the patient's and/or family's needs. patient's hospital floor or unit.

ritial inpatient consultation for 37-year-old male, post lower endoscopy, for evaluation of abdominal pain and fever. General Surgery)

rehabilitation of a 73-year-old female one week after surgical management

Initial Inpatient consultation for

(Physical Medicine & Rehabilitation) 35-year-old female with a fever and

of a hip fracture.

Initial inpatient consultation for a

pulmonary infiltrate following

(Pulmonary Medicine)

caesarean section.

post-op cholecystectomy, now with nitial inpatient consultation for a 42-year-old non-diabetic patient, dagnosis/management of fever an acute urinary tract infection. nitial inpatient consultation for ollowing abdominal surgery. nternal Medicine)

53-vear-old female with moderate

uncomplicated pancreatitis.

(Gastroenterology)

Nephrology)

Initial inpatient consultation for

45-year-old patient with chronic neck pain with radicular pain of the left nitial inpatient consultation for arm. (Orthopaedic Surgery) t 3-year-old patient with new onset examination and previous history. nitial inpatient consultation for seizures who has a normal Neurology)

initial inpatient consultation for a new or established patient, which requires three key components: 39254

a comprehensive history;

a comprehensive examination; and

medical decision making of moderate complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

severity. Physicians typically spend 80 minutes at the bedside Jsually, the presenting problem(s) are of moderate to high and on the patient's hospital floor or unit.

Initial inpatient consultation for a Examples nitial inpatient consultation for a

supraclavicular lymph nodes, found 66-year-old female with enlarged on biopsy to be malignant. Hematology/Oncology) '2-year-old male with emergency obstruction, (Internal Medicine/ admission for possible bowel Seneral Surgery)

43-vear-old female for evaluation of initial inpatient consultation for a sudden painful visual loss, optic neuritis and episodic paresthesia Ophthalmology)

Initial inpatient consultation for a 35-year-old female with fever,

evaluation of a 63-year-old in the ICU with diabetes and chronic renal nitial inpatient consultation for

failure who develops acute respiratory distress syndrome 36 hours after a mitral valve replacement. (Anesthesiology)

- nitial inpatient consultation for a new or established patient, which requires these three key components:
- a comprehensive examination; and a comprehensive history;
- medical decision making of high complexity.
- Counseling and/or coordination of care with other providers or

agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

severity. Physicians typically spend 110 minutes at the bedside Usually, the presenting problem(s) are of moderate to high and on the patient's hospital floor or unit.

initial inpatient consultation in the ICU for a 70-year-old male who

Initial inpatient consultation for a

patient with severe pancreatitis

complicated by respiratory

experienced a cardiac arrest during *0-year-old cirrhotic male admitted nitial inpatient consultation for a encephalopathy, and massive surgery and was resuscitated. with ascites, jaundice, Cardiology)

abscess formation. (Gastroenterology) CU for a 51-year-old patient who is

nitial inpatient consultation in the

on a ventilator and has a fever two

weeks after a renal transplantation.

Infectious Disease)

nematemesis. (Gastroenterology)

nsufficiency, acute renal failure and

Orthopaedic Surgery) previous myocardial infarction, now 50-year-old male with a history of with acute pulmonary edema and nitial inpatient consultation for a nypotension. (Cardiology)

internist to evaluate a patient being 36-year-old female referred by her diffuse abdominal pain, guarding, lever. The patient has developed followed for abdominal pain and nitial inpatient consultation for rigidity and increased fever. Obstetrics & Gynecology)

who was admitted to the hospital with evaluation of a 71-year-old male with hyponatremia (serum sodium 114) nitial inpatient consultation for oneumonia. (Nephrology)

Consultations-99261 FOLLOW-UP INPATIENT CONSULTATIONS

OR subsequent consultative visits requested by the attending physician Follow-up consultations are visits to complete the initial consultation ESTABLISHED PATIENT

4 follow-up consultation includes monitoring progress, recommending nanagement modifications or advising on a new plan of care in

If the physician consultant has initiated treatment at the initial esponse to changes in the patient's status.

consultation, and participates thereafter in the patient's management

The following codes are used to report follow-up consultations provided to hospital inpatients or nursing facility residents only. For consultative the codes for subsequent hospital care should be used (99231-99233) services provided in other settings, the codes for office or other outpatient consultations should be reported (99241-99245)

a problem focused interval history;

which requires at least two of these three key components: Follow-up inpatient consultation for an established patient,

- a problem focused examination;
- medical decision making that is straightforward or of

ow complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with nature of the problem(s) and the patient's and/or family's needs.

Physicians typically spend 10 minutes at the bedside and on the Usually, the patient is stable, recovering or improving.

patient's hospital floor or unit.

35-year-old male. (General Surgery/ patient with complex pelvic fracture, 5-vear-old male with recent, acute for management of multiple trauma subarachnoid hemorrhage, hesitant Initial inpatient consulation for evaluation and formulation of plan speech, mildly confused, drowsy. figh risk group for HIV+ status. Neurosurgery) Initial inpatient consultation for

Follow-up inpatient consultation for a 74-year-old male whose follow-up inpatient consultation with 35-year-old female with pulmonary embolism post-op cesarean section.

Examples

Follow-up inpatient consultation for a spontaneous passage of 3mm stone. recommended adjustment of heparin response to anticoagulation and 36-year-old female 2 days after now stable, for assessment of dose. (Pulmonary Medicine)

Follow-up inpatient consultation for a remorrhoids following conservative herapy. (Colon & Rectal Surgery/ 94-year-old male nursing home resident for re-evaluation of Seneral Surgery/Geriatrics) Neurology)

40/Evaluation and Management

management of pruritis ani. (General -ollow-up inpatient consultation for 78-year-old female nursing home resident for evaluation of medical Surgery/Colon & Rectal Surgery) -ollow-up inpatient consultation with 67-year-old female, established patient for review of diagnostic studies ordered at time of first contact, (Internal Medicine)

Follow-up inpatient consultation for a 50-year-old male, asymptomatic with preoperative opinion after a thallium borderline ECG abnormality, needs

Follow-up inpatient consultation for an established patient exercise perfusion scan. (Cardiology)

99262

- which requires at least two of these three key components: an expanded problem focused interval history;
 - an expanded problem focused examination;
- medical decision making of moderate complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Jsually, the patient is responding inadequately to therapy or has developed a minor complication. Physicians typically spend 20

minutes at the bedside and on the patient's hospital floor or unit

Examples

Follow-up inpatient consultation for a 71-year-old male who has developed antibiotics that you recommended for a maculopapular skin rash while on an uncomplicated pneumonia. Infectious Disease) -ollow-up inpatient consultation with patient with bullous pemphigoid on combined oral therapy steroids and progress of cutaneous care orders and adjustment of oral/parenteral 72-vear-old female, established mmunosuppressive to evaluate

nostonerative hyponatremia following determination of the etiology of URP. (Family Medicine) -ollow-up inpatient consultation with 68-vear-old, incapacitated male, with respond to bedrest, analgesics, and spinal stenosis and failure to

PT. (Neurosurgery)

ollow-up inpatient consultation with 51-year-old male, for evaluation and

herapy dosages. (Dermatology)

15-year-old male, established patient -ollow-up inpatient consultation with for discussion of CT scan which demonstrates a cavernous reevaluation of a stroke patient, and development of plan for initial -ollow-up inpatient consultation for

nemangioma. (Ophthalmology)

an elderly male with a perioperative -ollow-up inpatient consultation for myocardial infarction requiring adjustment of vasoactive

medications. (Anesthesiology)

99263

which requires at least two of these three key components Follow-up inpatient consultation for an established patient a detailed interval history;

- a detailed examination:
- Counseling and/or coordination of care with other providers or medical decision making of high complexity. agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

complication or a significant new problem. Physicians typically spend 30 minutes at the bedside and on the patient's hospital Jsually, the patient is unstable or has developed a significant loor or unit

Examples

increasing fever following ten days of Follow-up inpatient consultation for antibiotic therapy for pneumocystis an HIV-positive patient with an Infectious Disease) carinii pneumonia. -ollow-up inpatient consultation with 2-year-old male established patient admitted for management of alcohol withdrawl, now confused and febrile. Addiction Medicine)

'ollow-up inpatient consultation with ever after 2 weeks of intravenous antibiotic therapy, and new onset 58-year-old diabetic female, with bacterial endocarditis, continued rentricular ectopia. (Cardiology)

Follow-up inpatient consultation for a

incontinence who has a complicated

30-year-old female with urinary problems, recommendations for

> conservative therapy of transfusions -ollow-up inpatient consultation for gastrointestinal bleeding, etiology 42-year-old male with persistent undetermined, not responding to General Surgery/Colon & Rectal

or management of incontinence and

reevaluation of cognitive status

because of competency issues.

Gerlatrics/Psychiatry)

placement, further recommendation

reassessment of multiple medical

medical history requiring

steroid-dependent asthma, diabetes mellitus, thyrotoxicosis, abdominal pain and possible vasculitis 52-year-old female with Rheumatology) -ollow-up inpatient consultation for a 62-year-old male, status post-op acute small bowel obstruction; now with acute renal failure. (Family Medicine)

Follow-up inpatient consultation for a

NEW OR ESTABLISHED PATIENT

CONFIRMATORY CONSULTATIONS

The following codes are used to report the evaluation and management

services provided to patients when the consulting physician is aware of the confirmatory nature of the opinion sought (eg, when a second/third opinion is requested or required on the necessity or appropriateness of a previously recommended medical treatment or surgical procedure)

42/Evaluation and Management

an asymptomatic 35-year-old Type I Follow-up inpatient consultation for diabetic patient with hyperkalemic.

rehabilitation services. (Neurology)

hyperchloremia acidosis, to review ab results, (Nephrology)

99271-99273 Consultations

the opinion are coded at the appropriate level of office visit, established patient, or subsequent hospital care. If a confirmatory consultation is required, eg, by a third party payor, the modifier '-32' or 09932, mandated services, should also be reported. See also Consultation notes, page 32).

4 physician consultant providing a confirmatory consultation is expected

Confirmatory consultations may be provided in any setting

to provide an opinion and/or advice only. Any services subsequent to

Confirmatory consultation for a new or established patient, 99271 Services.

Typical times have not yet been established for this subcategory of

- which requires these three key components:
- a problem focused examination; and

a problem focused history;

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the straightforward medical decision making. problem(s) and the patient's and/or family's needs.

Jsually, the presenting problem(s) are self limited or minor. Confirmatory consultation for a new or established patient,

99272

- which requires these three key components: a problem focused history;
- Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the straightforward medical decision making. problem(s) and the patient's and/or family's needs. a problem focused examination; and
- Jsually, the presenting problem(s) are of low severity.
- Confirmatory consultation for a new or established patient. which requires these three key components:
 - a detailed history;
 - a detailed examination: and

medical decision making of low complexity.

- 99273—99275 Consultations/Emergency Department Services
 - Counseling and/or coordination of care with other providers or Jsually, the presenting problem(s) are of moderate severity. agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.
- Confirmatory consultation for a patient, which requires these three key components:
 - a comprehensive examination; and a comprehensive history;
- Counseling and/or coordination of care with other providers or medical decision making of moderate complexity. agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.
 - Confirmatory consultation for a patient, which requires these Usually, the presenting problem(s) are of moderate to high medical decision making of high complexity. a comprehensive examination: and a comprehensive history; three key components: severity. 99275
- Counseling and/or coordination of care with other providers or Usually, the presenting problem(s) are of moderate to high agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Emergency Department Services

services provided in the emergency department. No distinction is made between new and established patients in the emergency department. The following codes are used to report evaluation and management **NEW OR ESTABLISHED PATIENT**

An emergency department is defined as an organized hospital-based facility for the provision of unscheduled episodic services to patients

who present for immediate medical attention. The facility must be available 24 hours a day.

-or critical care services provided in the Emergency Department, see Critical Care notes and 99291, 99292

-or evaluation and management services provided to a patient in an observation area of a hospital, see 99217-99220

management of a patient, which requires these three key For definitions of key components and commonly used terms, see Emergency department visit for the evaluation and Evaluation and Management Services Guidelines. components: 99281

- a problem focused examination; and a problem focused history;
- straightforward medical decision making.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs

Jsually, the presenting problem(s) are self limited or minor.

Examples

immunization. (Emergency Medicine) Emergency department visit for a patient for tetanus toxoid patient for removal of sutures from a Emergency department visit for a laceration. (Emergency Medicine) well-healed, uncomplicated

management of a patient, which requires these three key Emergency department visit for the evaluation and nsect bites. (Emergency Medicine) patient with several uncomplicated

Emergency department visit for a

- 99282

- components:
- medical decision making of low complexity. a problem focused examination; and

a problem focused history;

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of low to moderate

xamples

Emergency Department Services 99282—99283

emergency department visit for a emergency department visit for child presenting with impetigo Emergency Medicine) ocalized to the face.

sclera and purulent discharge from roung adult patient with infected disturbance or history of foreign ooth eves without pain, visual Emergency Medicine) oody in either eye.

management of a patient, which requires these three key Emergency department visit for the evaluation and vy. (Emergency Medicine) components:

noth legs after exposure to poison patient presenting with a rash on

Emergency department visit for a

- a problem focused history;
- medical decision making of moderate complexity. a problem focused examination; and

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of moderate severity.

of vaginal discharge who is afebrile and denies experiencing abdominal or back pain. (Emergency Medicine) sexually active female complaining Emergency department visit for a

injury, who is unable to bear weight Emergency department visit for a patient with an inversion ankle on the injured foot and ankle.

Emergency Medicine)

patient who has a complaint of acul

pain associated with a suspected

ocal swelling and bruising without sustained a blunt head injury with Emergency department visit for a healthy, young adult patient who consciousness or memory deficit. subsequent confusion, loss of

(Emergency Medicine)

otherwise healthy patient whose chief patient with a minor traumatic injury has a fever, diarrhea and abdominal well-appearing 8-year-old child who cramps, is tolerating oral fluids and with a painful sunburn with blister Emergency department visit for an of an extremity with localized pain, Emergency department visit for a mergency department visit for a 20-year-old student who presents complaint is a red, swollen cystic Emergency department visit for a Emergency department visit for a lesion on his/her back. Emergency Medicine) formation on the back. swelling, and bruising. (Emergency Medicine) (Emergency Medicine) (Emergency Medicine) is not vomiting Examples

oreign body in the painful eye. Emergency Medicine)

Eustination and Management /

The section of the standard facilities and section of the section of

nanagement of a patient, which requires these three key Emergency department visit for the evaluation and components:

- a detailed history;
- a detailed examination; and
- medical decision making of moderate complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the

problem(s) and the patient's and/or family's needs.

require urgent evaluation by the physician but do not pose an Jsually, the presenting problem(s) are of high severity, and

immediate significant threat to life or physiologic function. Examples

elderly female who has fallen and Is now complaining of pain in her right Emergency department visit for an hip and is unable to walk, Emergency Medicine) 4-year-old child who tell off a bike sustaining a head injury with brief Emergency department visit for a loss of consciousness. (Emergency Medicine)

Emergency department visit for a nematuria. (Emergency Medicine) patient with flank pain and Emergency department visit for a abdominal pain and a vaginal emale presenting with lower

components within the constraints imposed by the urgency of management of a patient, which requires these three key Emergency department visit for the evaluation and discharge. (Emergency Medicine)

a comprehensive history;

he patient's clinical condition and mental status:

- medical decision making of high complexity. a comprehensive examination; and
- Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Usually, the presenting problem(s) are of high severity and pose an immediate significant threat to life or physiologic function.

Examples

patient with a new onset of rapid Emergency department visit for a heart rate requiring IV drugs. Emergency Medicine) Emergency department visit for a patient exhibiting active, upper gastrointestinal bleeding.

automobile accident and Is brought to njuries or multiple extremity injuries. Emergency department visit for a compatible with intra-abdominal mmobilized and has symptoms previously healthy young adult patient who is injured in an the emergency department Emergency Medicine)

requiring aggressive management to prevent side effects from the ingested

naterials, (Emergency Medicine)

onset of "the worst headache of her nausea, and inability to concentrate Emergency department visit for acute febrile illness in an adult, associated

(Emergency Medicine)

patient who presents with a sudden life," and complains of a stiff neck,

emergency department visit for a

patient with a complicated overdose

Emergency department visit for a

patient with an acute onset of chest cardiac Ischemia and/or pulmonary pain compatible with symptoms of Emergency department visit for a embolus. (Emergency Medicine)

patient with a new onset of a cerebral Emergency department visit for a Emergency Medicine) vascular accident,

with shortness of breath and an

altered level of alertness.

(Emergency Medicine)

MISCELLANEOUS

personnel outside the hospital. The physician directs the performance of physician is located in a hospital emergency or critical care department, cardiac rhythm; cardiac and/or pulmonary resuscitation; endotracheal or necessary medical procedures, including but not limited to: telemetry of esophageal obturator airway intubation; administration of intravenous and is in two-way voice communication with ambulance or rescue In physician directed emergency care, advanced life support, the subcutaneous drugs; and/or electrical conversion of arrhythmia. luids and/or administration of intramuscular, intratracheal or

Physician direction of emergency medical systems (EMS) emergency care, advanced life support 39288

Critical Care Services

rariety of medical emergencies that requires the constant attendance of given in a critical care area, such as the coronary care unit, intensive Critical care includes the care of critically ill or injured patients in a the physician (eg, cardiac arrest, shock, bleeding, respiratory failure, postoperative complications). Critical care is usually, but not always, are unit, respiratory care unit, or the emergency care facility.

critical care unit are reported using subsequent hospital care codes (see Services for a patient who is not critically ill but happens to be in a 99231-99233) or hospital consultation codes (see 99251-99263) as appropriate.

Emergency Medicine)

care: the interpretation of cardiac output measurements (93561, 93562), chest x-rays (71010, 71020), blood gases, and information data stored performed during the critical period by the physician providing critical in computérs (eg, ECGs, blodd pressures, hematologic data (99090)); gastric intubation (91105); temporary transcutaneous pacing (92953); ventilator management (94656, 94657, 94660, 94662); and, vascular

injured patient, even if the time spent by the physician providing critical care services on that date is not continuous. Code 99291 is used to code. Code 99292 is used to report each additional 30 minutes beyond the first hour. It also may be used to report the final 15-30 minutes of critical care on a given date, Critical care of less than 15 minutes eport the first hour of critical care on a given date. It should be used duration on a given date should be reported with the appropriate E/IM spent by a physician providing constant attention to a critically ill or The critical care codes are used to report the total duration of time continuous on that date. Critical care of less than 30 minutes total only once per date even if the time spent by the physician is not

The following examples illustrate the correct reporting of critical care Services:

beyond the first hour or less than 15 minutes beyond the final 30

minutes is not reported separately.

Codes Total Duration of Critical Care

99232 or 99233 a. less than 30 minutes (less than 1/2 hour)

99291 X 1 b. 30-74 minutes (1/2 hr. - 1 hr. 14 min.) 99291 X 1 AND 99292 X 1

c. 75-104 minutes (1 hr. 15 min. - 1 hr. 44 min.)

99291 X 1 AND 99292 X 2 d. 105-134 minutes (1 hr. 45 min. - 2 hr. 14 min.)

99291 X 1 AND 99292 X 3 e. 135 - 164 minutes (2 hr. 15 min. - 2 hr. 44 min.) 99291 X 1 AND 99292 X 4

f. 165 - 194 minutes (2 hr. 45 min. - 3 hr. 14 min.)

Critical care, evaluation and management of the critically ill or

critically injured patient, requiring the constant attendance of

the physician; first hour

Critical Care 99292/Neonatal Intensive Care 99295—99296 each additional 30 minutes

The following codes (99295-99297) are used to report services provided by a physician directing the care of a neonate or infant in a neonatal infensive care unit (NICU). They represent care starting with the date of admission to the NICU and may be reported only once per day, per patient. Once the neonate is no longer considered to be critically ill, the

Neonatal Intensive Care

99292

The following services are included in reporting critical care when

performed which are not listed above should be reported separately.

access procedures (36000, 36410, 36415, 36600). Any services

Care rendered includes management; monitoring and treatment of the patient including nutritional, metabolic and hematologic maintenance; parent counseling; and personal direct supervision of the health care team in the performance of cognitive and procedural activities.

and 99440 when the physician is present for the delivery and newborn

resuscitation is required.

These NICU codes are to be used in addition to codes 99354, 99357

codes for Subsequent Hospital Care (99231-99233) should be utilized.

aspiration. In addition, specific services are included in the parenthetic note following each NICU code. Any services performed which are not isted above or not listed with each NICU code should be reported endotracheal intubation, lumbar puncture and suprapubic bladder descriptors: umbilical, central or peripheral vessel catheterization, The following procedures are also included as part of the global

or 99295-99297)

(For additional instructions, see parenthetical descriptions listed

99295

Initial NICU care, per day, for the evaluation and management mechanical ventilation or continuous positive airway pressure This care is provided on the date of admission of a neonate who requires cardiopulmonary monitoring and support. Such care includes the following, as necessary: initiation of of a critically ill neonate or infant

(CPAP); surfactant administration; pharmacologic control of the management of a critically ill and unstable neonate or infant transfusion of blood components; vascular punctures; and Subsequent NICU care, per day, for the evaluation and circulatory system; intravascular fluid administration; slood gas interpretation.

A critically ill and unstable neonate represents a neonate whose cardiopulmonary and metabolic status is unstable; whose neurologic status may be unstable; who requires frequent ventilator changes, inchropic and chronotropic support; who requires frequent V changes and whose condition is changing almost minute to minute. Such an infant requires requires requires required to minute. Such an infant requires almost constant attention by a physician.

This description represents care provided on dates subsequent to the admission date. Such care includes the following, as necessary: mechanical ventilation or CPAPs: surfactant administration; pharmacologic control of the circulatory system; total parentleral nutrition; seizure management; invasive or monitoring of vibral signs, and/or monitoring of vibral signs, and/or monitoring of vibral saturation.

207 Cubecquon

Subsequent NICU care, per day, for the evaluation and management of a critically lil and stable neonate or infant to still and stable neonate may represent an infant who is still inhotated and requires invasive cardiopulmonary whose metabolic stable is still still they are metabolic stable is stable but who is still florb and whose metabolic stables is stable but who is still florb and receiving parenteal nutrificant out for mediciones; and who is not the acute phase of the initial problem.

This description represents care provided on dates subsequent to the admission date. Such care includes the following, as necessary, vehillatory support and treatment; uotal perentical nutrition; invasive or non-invasive electronic monitoring of vital sugns; appears amanagement and/or monitoring of blood gases or oxygen saturation.

Nursing Facility Services

The following codes are used to report evaluation and management services to patients in Nursing Facilities (formety called Skilled Nursing Facilities (SNFs), Intermediate Care Facilities (CFs) or Long Term Care Facilities (LTCFs) in the Care Facilities (LTCFs) in the Care Facilities (LTCFs) or Long Term Care Facilities (LTCFs) for Long Term Care

These codes should also be used to report evaluation and management services provided to a patient in a paychiatric residential treatment center (a solify or a distinct part of a facility for psychiatric care, which provides a 24 hour therapeutically planned and professionally staffed group living and earning environmenth. If procedures such as medical psychotherapy are provided in addition to evaluation and management services, these should be reported in addition to the evaluation and

Muniting taclifies that provide comretecent, rehabilitative, or long term care are required to conduct comprehensive, accounts, Sandandzed, and exproducible assessments of each resident's functional capacity using a Resident Assessment is fastioned. All PlAts include the Minimum and Set (MIDS), Resident Assessment Protocols (RAPS) and utilization guidelines. The MIDS is the primary screening and assessment tool, the PAPS trigger the identification of potential problems and provide undelines for follow-up assessments.

Physicians have a central role in assuring that all residents receive thorough assessments and that medical plans of care are instituted or revised to enhance or maintain the residents' physical and psychosocial functioning.

Two subcategories of nursing facility services are recognized: Comprehensive Mustria Teality Assessments and Custogeneut Nursing Excitity Gare. Both subcategories apply to new or established patients. Comprehensive Assessments may be performed at one or more sites in the assessment process: the hospital, observation unit, dires, rursing facility, domicilary/mon-nursing facility or patients frome.

For definitions of key components and commonly used terms, please see Evaluation and Management Services Guidelines.

COMPREHENSIVE NURSING FACILITY ASSESSMENTS

NEW OR ESTABLISHED PATIENT

When the patient is admitted to the nursing facility in the course of an encounter in another site of service (et. UoSpilal entergency department, physician's office), all evaluation and management services provided by that physician in conjunction with that admission, are considered part of the printing facility care when performed as part of the admission. The nursing facility care when performed as part of the admission personal as nould include the services related to the admission he fish provided in the other sites of service as well as in the nursing facility services on the same cale provided in sites of service as well as in the nursing facility and management services on the same cate provided in sites of the than the nursing facility that are delated to the admission should NOT be reported separately. Hospital dischage services may be reported

More than one comprehensive assessment may be necessary during an inpatient confinement.

management services provided.

involving an annual nursing facility assessment which requires Evaluation and management of a new or established patient

hese three key components:

a detailed interval history;

a comprehensive examination; and

medical decision making that is straightforward or of

Counseling and/or coordination of care with other providers or Jsually, the patient is stable, recovering or improving. The agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. ow complexity.

Physicians typically spend 30 minutes at the bedside and on the eview and affirmation of the medical plan of care is required. patient's facility floor or unit.

Evaluation and management of a new or established patient nvolving a nursing facility assessment which requires these

99302

a comprehensive examination; and a detailed interval history;

three key components:

medical decision making of moderate to high

agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Counseling and/or coordination of care with other providers or

complexity.

Jsually, the patient has developed a significant complication or change in status. The creation of a new medical plan of care is equired. Physicians typically spend 40 minutes at the bedside a significant new problem and has had a major permanent ind on the patient's facility floor or unit.

admission or readmission to the facility, which requires these Evaluation and management of a new or established patient nvolving a nursing facility assessment at the time of initial 99303

three key components:

 a comprehensive examination; and a comprehensive history;

medical decision making of moderate to high

complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the

Nursing Facility Services 99303-99312

problem(s) and the patient's and/or family's needs. The creation of a medical plan of care is required. Physicians typically spend 50 minutes at the bedside and on the patient's facility floor or SUBSEQUENT NURSING FACILITY CARE

The following codes are used to report the services provided to residents and/or who have not had a major, permanent change of status. **NEW OR ESTABLISHED PATIENT**

resident's status since the last visit, and reviewing and signing orders. All levels include reviewing the medical record, noting changes in the of nursing facilities who do not require a comprehensive assessment, and management of a new or established patient, which

Subsequent nursing facility care, per day, for the evaluation requires at least two of these three key components:

 a problem focused interval history; a problem focused examination;

 medical decision making that is straightforward or of Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. ow complexity.

Usually, the patient is stable, recovering or improving. Physicians typically spend 15 minutes at the bedside and on the patient's facility floor or unit.

Subsequent nursing facility care, per day, for the evaluation and management of a new or established patient, which requires at least two of these three key components: 99312

 an expanded problem focused interval history; an expanded problem focused examination;

Counseling and/or coordination of care with other providers or medical decision making of moderate complexity. agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Jsually, the patient is responding inadequately to therapy or has minutes at the bedside and on the patient's facility floor or unit. developed a minor complication. Physicians typically spend 25

- Subsequent nursing facility care, per day, for the evaluation and management of a new or established patient, which requires at least two of these three key components:
- a detailed interval history;
 - a detailed examination;
- medical decision making of moderate to high

complexity.

Counseling and/or coordination of care with other providers or

agencies are provided consistent with the nature of the

problem(s) and the patient's and/or family's needs.

Usually, the patient has developed a significant complication or

a significant new problem. Physicians typically spend 35

minutes at the bedside and on the patient's facility floor or unit.

Domiciliary, Rest Home (eg, Boarding Home), services in a facility which provides room, board and other personal The following codes are used to report evaluation and management assistance services, generally on a long-term basis. The facility's or Custodial Care Services

services do not include a medical component.

or definitions of key components and commonly used terms, please see Typical times have not yet been established for this category of Evaluation and Management Services Guidelines

NEW PATIENT

- management of a new patient which requires these key Domiciliary or rest home visit for the evaluation and components:
- a problem focused history;
- medical decision making that is straightforward or of a problem focused examination; and low complexity.

Domiciliary, Rest Home 99321—99331 Sounseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the

management of a new patient, which requires these three key Jsually, the presenting problem(s) are of low severity. Domiciliary or rest home visit for the evaluation and problem(s) and the patient's and/or family's needs.

components:

99322

 medical decision making of moderate complexity. agencies are provided consistent with the nature of the a problem focused examination; and a problem focused history;

- Counseling and/or coordination of care with other providers or problem(s) and the patient's and/or family's needs.
- management of a new patient, which requires these three key Jsually, the presenting problem(s) are of moderate severity. Domiciliary or rest home visit for the evaluation and a detailed examination; and a detailed history; components:

99323

- medical decision making of high complexity.
- Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.
 - Usually, the presenting problem(s) are of high complexity.
- Domiciliary or rest home visit for the evaluation and ESTABLISHED PATIENT

management of an established patient, which requires at least

two of these three key components:

- a problem focused interval history; a problem focused examination;
- medical decision making that is straightforward or of low complexity.

Counseling and/or coordination of care with other providers or

agencies are provided consistent with the nature of the

problem(s) and the patient's and/or family's needs.

Isually, the patient is stable, recovering or improving.

nanagement of an established patient, which requires at least Jomiciliary or rest home visit for the evaluation and

- :wo of these three key components:
- · medical decision making of moderate complexity. an expanded problem focused examination;

an expanded problem focused interval history;

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Jsually, the patient is responding inadequately to therapy or has

- developed a minor complication.
- management of an established patient, which requires at least Domiciliary or rest home visit for the evaluation and wo of these three key components: 99333
- a detailed interval history;
- a detailed examination;

medical decision making of high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the patient is unstable or has developed a significant complication or a significant new problem.

Home Services

The following codes are used to report evaluation and management services provided in a private residence.

see Evaluation and Management Services Guidelines. Typical times have not yet been established for this category of services. For definitions of key components and commonly used terms, please

VEW PATIENT

Home visit for the evaluation and management of a new patient, which requires these three key components:

Home Services 99341—99351

- a problem focused examination; and a problem focused history;
- medical decision making that is straightforward or of ow complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Home visit for the evaluation and management of a new patient, which requires these three key components: 99342

Jsually, the presenting problem(s) are of low severity.

 medical decision making of moderate complexity. a problem focused examination; and

a problem focused history;

- Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.
 - Jsually, the presenting problem(s) are of moderate severity.

Home visit for the evaluation and management of a new

99343

patient, which requires these three key components: a detailed history;

a detailed examination; and

medical decision making of high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the

Usually, the presenting problem(s) are of high severity. problem(s) and the patient's and/or family's needs.

ESTABLISHED PATIENT

99351

- established patient, which requires at least two of these three Home visit for the evaluation and management of an ey components:
- a problem focused interval history; a problem focused examination;
- medical decision making that is straightforward or of low complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Jsually, the patient is stable, recovering or improving.

established patient, which requires at least two of these three Home visit for the evaluation and management of an key components: 99352

- an expanded problem focused interval history; an expanded problem focused examination;
- medical decision making of moderate complexity.
- Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs.

Jsually, the patient is responding inadequately to therapy or has developed a minor complication.

established patient, which requires at least two of these three Home visit for the evaluation and management of an (ev components:

- a detailed interval history;
 - a detailed examination;
- medical decision making of high complexity.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the patient is unstable or has developed a significant complication or a significant new problem.

Prolonged Services

PROLONGED PHYSICIAN SERVICE WITH DIRECT (FACE-TO-FACE) PATIENT CONTACT

management services at any level. Appropriate codes should be selected service involving direct (face-to-face) patient contact that is beyond the usual service in either the inpatient or outpatient setting. This service is reported in addition to other physician service, including evaluation and or supplies provided or procedures performed in the care of the patient Sodes 99354-99357 are used when a physician provides prolonged during this period.

Prolonged Services 99354—99355

Codes 99354-99357 are used to report the total duration of face-to-face time spent by a physician on a given date providing prolonged service, even if the time spent by the physician on that date is not continous.

that date. Prolonged service of less than 30 minutes total duration on a service on a given date, depending on the place of service. Either code 30-60 minutes on a given date. Either code should be used only once per date, even if the time spent by the physician is not continuous on included in the total work of the evaluation and management codes. also may be used to report a total duration of prolonged service of given date is not separately reported because the work involved is Code 99354 or 99356 is used to report the first hour of prolonged

may also be used to report the final 15-30 minutes of prolonged service on a given date. Prolonged service of less than 15 minutes beyond the first hour or less than 15 minutes beyond the final 30 minutes is not beyond the first hour, depending on the place of service. Either code Code 99355 or 99357 is used to report each additional 30 minutes reported separately.

The following examples illustrate the correct reporting of prolonged physician service with direct patient contact in the office setting:

Total Duration of Prolonged Services a. less than 30 minutes (less than 1/2 hour)

b. 30-74 minutes (1/2 hr. - 1 hr. 14 min.)

Not reported separately

39354 X 1

Code(s)

c. 75-104 minutes (1 hr. 15 mln. - 1 hr. 44 min.)

99354 X 1 AND 99355 X 1 99354 X 1 AND 99355 X 2 99354 X 1 AND 99355 X 3

> 1. 105-134 minutes (1 hr. 45 min. - 2 hr. 14 min.) e. 135-164 minutes (2 hr. 15 min. - 2 hr. 44 min.) f. 165-194 minutes (2 hr. 45 min. - 3 hr. 14 min.)

39354 X 1 AND 99355 X 4

setting requiring direct (face-to-face) patient contact beyond Prolonged physician service in the office or other outpatient the usual service (eg, prolonged care and treatment of an acute asthmatic patient in an outpatient setting); first hour 99354

each additional 30 minutes

Prolonged physician service in the inpatient setting, requiring direct (face-to-face) patient contact beyond the usual service eg, maternal fetal monitoring for high risk delivery or other physiological monitoring, prolonged care of an acutely ill npatient); first hour

each additional 30 minutes 99357

PROLONGED PHYSICIAN SERVICE WITHOUT DIRECT (FACE-TO-FACE) PATIENT CONTACT

Sodes 99358 and 99359 are used when a physician provides prolonged service not involving direct (face-to-face) care that is beyond the usual service in either the inpatient or outpatient setting. This service is to be eported in addition to other physician service, including evaluation and nanagement service at any level.

prolonged service, even if the time spent by the physician on that date Codes 99358 and 99359 are used to report the total duration of nonprolonged sevice on a given date regardless of the place of service. ace-to-face time spent by a physician on a given date providing is not continuous. Code 99358 is used to report the first hour of

even if the time spent by the physician is not continuous on that date. 30-60 minutes on a given date. It should be used only once per date It may also be used to report a total duration of prolonged service of

Prolonged service of less than 30 minutes total duration on a given date is not separately reported

Code 99359 is used to report each additional 30 minutes beyond the report the final 15-30 minutes of prolonged service on a given date. first hour regardless of the place of service. It may also be used to

Prolonged service of less than 15 minutes beyond the first hour or less than 15 minutes beyond the final 30 minutes is not reported separately.

after direct (face-to-face) patient care (eg, review of extensive Prolonged evaluation and management service before and/or records and tests, communication with other professionals and/or the patient/family); first hour 99358

each additional 30 minutes

To report telephone calls, see 99371-99373)

Prolonged Service 99360/Case Management 99361—99371

PHYSICIAN STANDBY SERVICE

equested by another physician and that involves prolonged physician attendance without direct (face-to-face) patient contact. The physician period. This code is not used to report time spent proctoring another physician. It is also not used if the period of standby ends with the performance of a procedure subject to a "surgical package" by the may not be providing care or service to other patients during this Code 99360 is used to report physician standby service that is ohysician who was on standby.

physician on a given date on standby. Standby service of less than 30 Code 99360 is used to report the total duration of time spent by a minutes total duration on a given date is not reported separately. Second and subsequent periods of standby beyond the first 30 minutes may be reported only if a full 30 minutes of standby was provided for each unit of service reported.

Physician standby service, requiring prolonged physician attendance; each 30 minutes (eg. operative standby, standby cesarean/high risk delivery for newborn care)

Case Management Services

controlling access to or initiating and/or supervising other health care Physician case management is a process in which a physician is responsible for direct care of a patient, and for coordinating and services needed by the patient.

FEAM CONFERENCES

Medical conference by a physician with interdisciplinary team agencies to coordinate activities of patient care (patient not of health professionals or representatives of community present); approximately 30 minutes 99361

approximately 60 minutes

TELEPHONE CALLS

with other health care professionals (eg. nurses, therapists, social workers, nutritionists, physicians, pharmacists); simple or or after previous instructions, to integrate new information from other health professionals into the medical treatment plan, or medical management or for coordinating medical management brief (eg, to report on tests and/or laboratory results, to clarify Telephone call by a physician to patient or for consultation or

patient on a new problem, to initiate therapy that can be

ntermediate (eg, to provide advice to an established

99372

nandled by telephone, to discuss test results in detail, to coordinate medical management of a new problem in an nformation and details, or to initiate new plan of care) established patient, to discuss and evaluate new

working on different aspects of the total patient care plan) complex or lengthy (eg, lengthy counseling session with anxious or distraught patient, detailed or prolonged complex services of several different health professionals patient, lengthy communication necessary to coordinate discussion with family members regarding seriously ill

Care Plan Oversight Services

time, to reflect that physician's sole or predominant supervisory role with office/outpatient, hospital, home, nursing facility or domiciliary services. selection. Only one physician may report services for a given period of a particular patient. These codes shuld not be reported for supervision Care Plan Oversight Services are reported separately from codes for oversight services provided within a 30-day period determine code The complexity and approximate physician time of the care plan of patients in nursing facilities or under the care of home health agencies unless they require recurrent supervision of therapy.

supervision services is included in the pre- and post-encounter work for home, office/outpatient and nursing facility or domiciliary visit codes. The work involved in providing very low intensity or infrequent

Care plan oversight services provided which are less than 30 minutes during a 30-day period are considered part of patient evaluation and management and should not be reported separately.

nvolving regular physician development and/or revision of care elephone calls) with other health care professionals involved in plans, review of subsequent reports of patient status, review of elated laboratory and other studies, communication (including reatment plan and/or adjustment of medical therapy, within a present) requiring complex or multidisciplinary care modalities patient's care, integration of new information into the medical Physician supervision of patients under care of home health agencies, hospice or nursing facility patients (patient not 30-day period; 30-60 minutes 99375

Preventive Medicine Services 99381—99394

nanagement of adults and children when these services are performed n the absence of patient complaints. The extent and focus of the

he following codes are used to report the routine evaluation and

Preventive Medicine Services

services will largely depend on the age of the patient, the circumstances nterventions or immunizations. If risk management services are provided at the same session as a preventive medicine visit, both codes should be reported. For counseling and/or risk factor reduction interventions, Codes 99381-99397 do not include counseling, risk factor reduction see 99401-99412. For immunizations, see 90701-90749. of the examination, and the abnormalities encountered.

Ancillary studies involving laboratory, radiology, or other procedures are reported separately.

NEW PATIENT

examination, the identification of risk factors, and the ordering of appropriate laboratory/diagnostic procedures, new patient; Initial evaluation and management of a healthy individual requiring a comprehensive history, a comprehensive nfant (age under 1 year)

early childhood (age 1 through 4 years)

late childhood (age 5 through 11 years) adolescent (age 12 through 17 years)

> 39384 39385

40-64 years

18-39 years

ESTABLISHED PATIENT 65 years and over

99391

requiring a comprehensive history, comprehensive examination, he identification of risk factors and the ordering of appropriate Periodic reevaluation and management of a healthy individual laboratory/diagnostic procedures, established patient; infant age under 1 year)

early childhood (age 1 through 4 years)

late childhood (age 5 through 11 years) adolescent (age 12 through 17 years) 99393

greater than 60 minutes

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	200	
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0000		
		3

18-39 years 96366 39395

10-64 years 99397

65 years and over

These codes are used to report services provided to healthy individuals NEW OR ESTABLISHED PATIENT

COUNSELING AND/OR RISK FACTOR REDUCTION

INTERVENTION

or the purpose of promoting health and preventing illness or injury.

conjunction with an initial or periodic preventive medicine visit will vary with age and should address such issues as family problems, diet and exercise, substance abuse, sexual practices, injury prevention and Counseling and risk factor reduction interventions provided in dental health.

established illness, use the appropriate office, hospital or consultation or established illness. For counseling individual patients with symptoms or These codes are not to be used to report counseling and risk factor other evaluation and management codes. For counseling groups of reduction interventions provided to patients with symptoms or patients with symptoms or established illness, use 99078.

PREVENTIVE MEDICINE, INDIVIDUAL COUNSELING 99401

Counseling and/or risk factor reduction intervention(s) provided

to a healthy individual; approximately 15 minutes approximately 30 minutes

99402

approximately 60 minutes 99404

approximately 45 minutes

99403

Counseling and/or risk factor reduction intervention(s) provided to healthy individuals in a group setting; approximately 30 99411

PREVENTIVE MEDICINE, GROUP COUNSELING

approximately 60 minutes 99412

minutes

Administration and interpretation of health risk assessment OTHER PREVENTIVE MEDICINE SERVICES

99420

nstrument (eg, health hazard appraisal)

Unlisted preventive medicine service 99429

Newborn Care 99431—99440/Other E/M Service 99499

Newborn Care

or high risk newborns in several different settings. For hospital discharge The following codes are used to report the services provided to normal History and examination of the normal newborn infant, services, use 99238. 99431

initiation of diagnostic and treatment programs and preparation of hospital records. (This code should also be used for birthing "00m deliveries.)

setting, including physical examination of baby and conference(s) with parent(s)

Normal newborn care in other than hospital or birthing room

39432

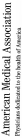
Subsequent hospital care, for the evaluation and management delivery, including, for example, inhalation therapy, aspiration, Vewborn resuscitation: care of the high risk newborn at of a normal newborn, per day '99438 has been deleted) 99433 39440

Other Evaluation and Management Services administration of medication for initial stabilization 99499 Unlisted evaluation and management service American Medical Association Physicians dedicated to the health of America



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Collector Circuman APRSA
Plane C Bostont Da.
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Judy A Monary, Judy
Judy A Subholm
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Judy A Subholm
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Foreword

patients, and third parties. CPT 1994 is the most recent revision of a work erminology is to provide a uniform language that will accurately describe effective means for reliable nationwide communication among physicians, isting of descriptive terms and identifying codes for reporting medical nedical, surgical, and diagnostic services, and will thereby provide an Physicians' Current Procedural Terminology, Fourth Edition (CPT) is a services and procedures performed by physicians. The purpose of the hat first appeared in 1966.

of important functions in the field of medical nomenclature. This system of terminology is the most widely accepted nomenclature for the reporting of purposes such as claims processing and for the development of guidelines 2PT descriptive terms and identifying codes currently serve a wide variety physician procedures and services under government and private health for medical care review. The uniform language is likewise applicable to insurance programs. CPT is also useful for administrative management medical education and research by providing a useful basis for local, regional, and national utilization comparisons.

Editorial Panel with the assistance of physicians representing all specialties The changes that appear in this revision have been prepared by the CPT of medicine, and with important contributions from many third party oayors and governmental agencies.

physicans report many of their services. These revisions were responsive to provide greater uniformity, will be easier for physicians to use, and will be use of these new codes provides strong evidence that this new system will changes in the medical practice environment. Further experience with the flexible enough to accommodate additional medical practice changes for With the introduction of new codes for evaluation and management services in CPT 1992, important changes were made in the way that

This period will require efforts by both physicians and by third party payors expect that there will be a period of adjustment and continued refinement. As we continue to gain experience with the new system, we continue to to learn and adapt to the concepts inherent in the new system.

The American Medical Association trusts that this revision will continue the usefulness of its predecessors in identifying, describing, and coding medical, surgical, and diagnostic services performed by practicing hysicians.

Executive Vice President James S. Todd, M.D.

October 1, 1993

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